

# FOP1 VCP 112

## 26 March 16Z to 27 March 08Z

### 2018

#### Slide Sequence

0.5° Elev – Refl, SZ-2 PRF8, SZ-2 PRF4, MPDA

0.9° Elev – Refl, SZ-2 PRF8, SZ-2 PRF5, MPDA

1.3° Elev – Refl, SZ-2 PRF8, SZ-2 PRF6, MPDA

In hourly increments

**16:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-15:59:38 Vol # 5 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

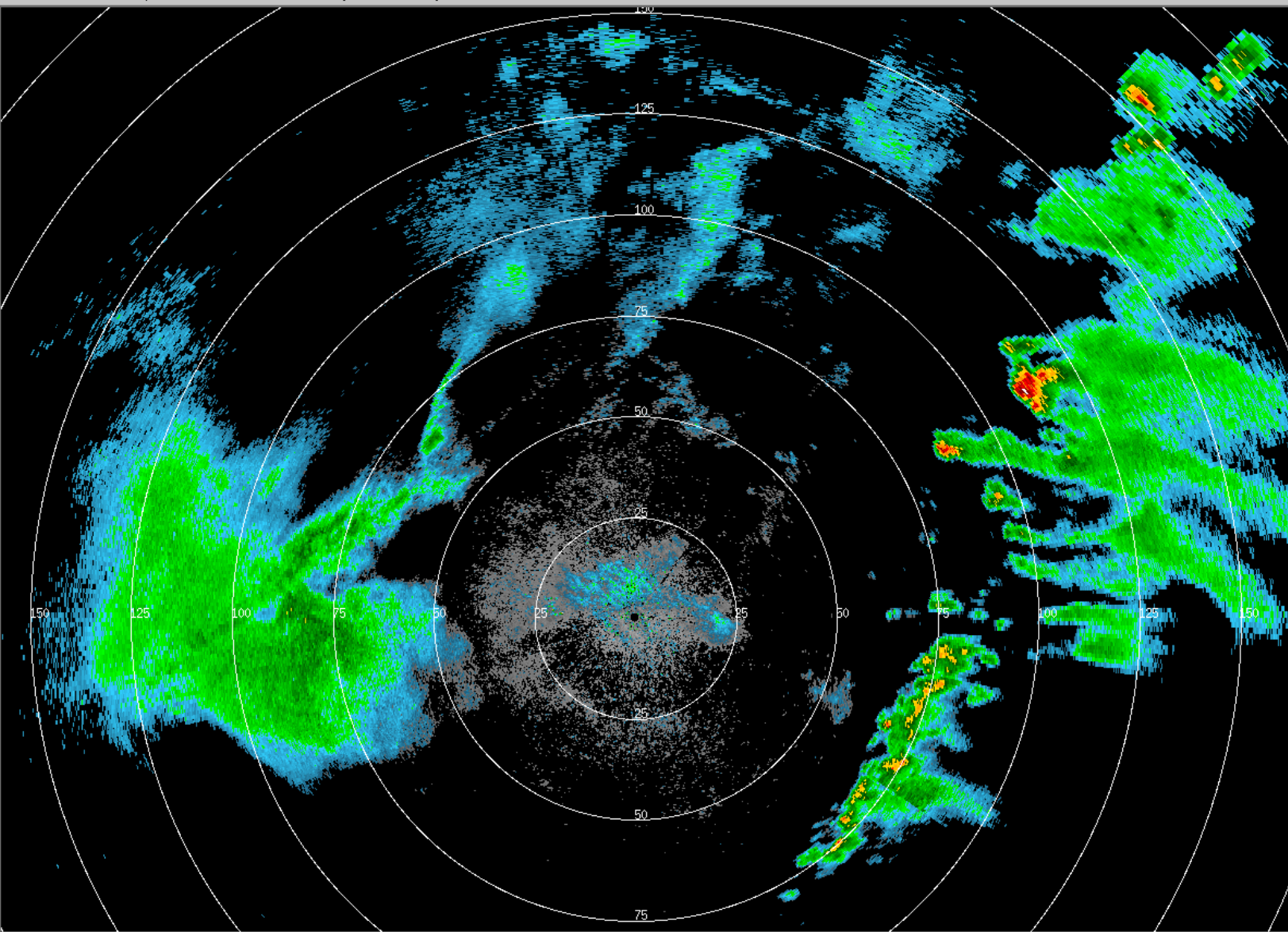


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File 1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked   

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 0.5 # 1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

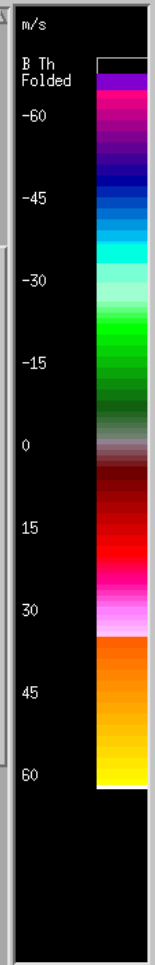
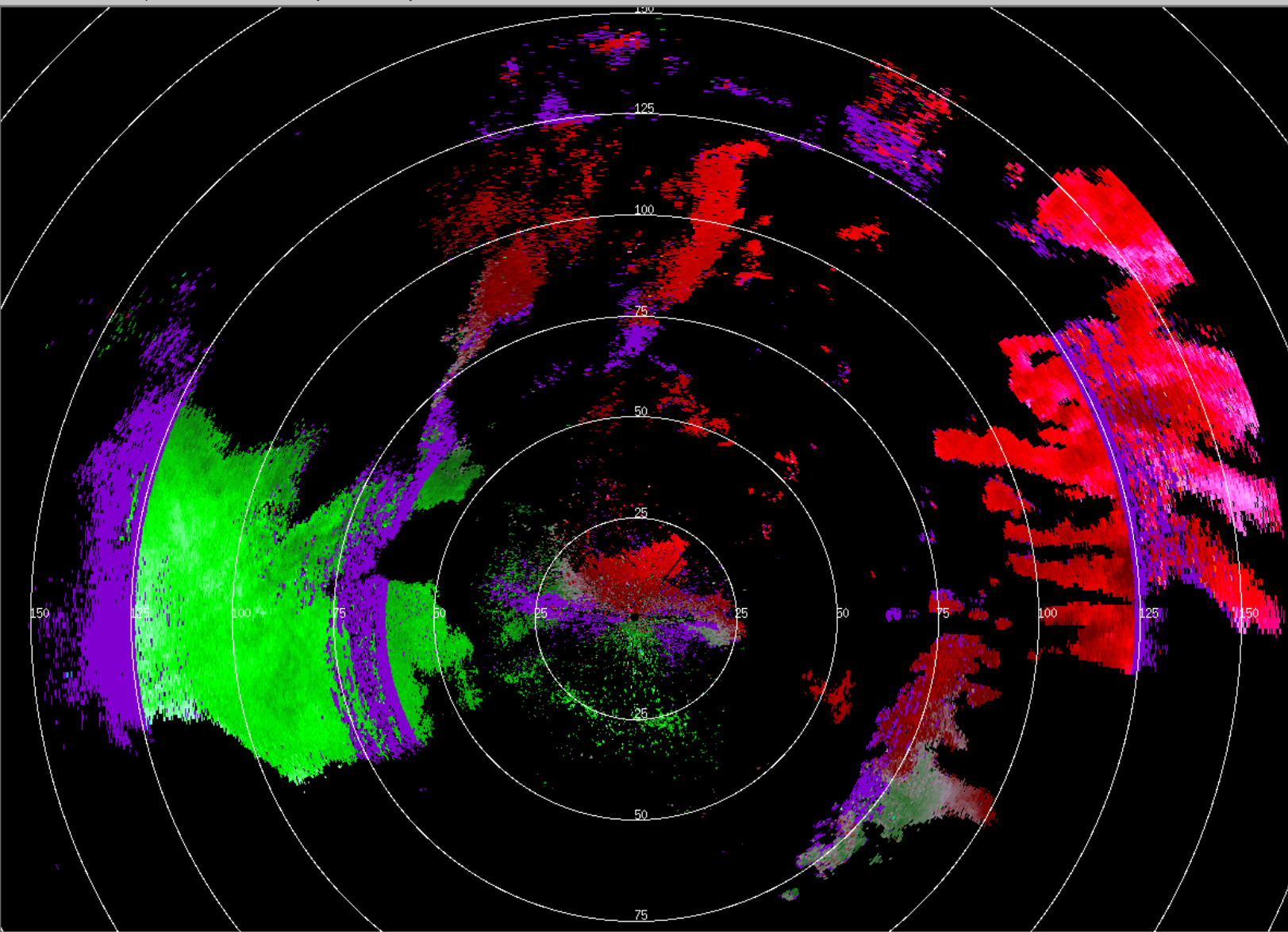


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

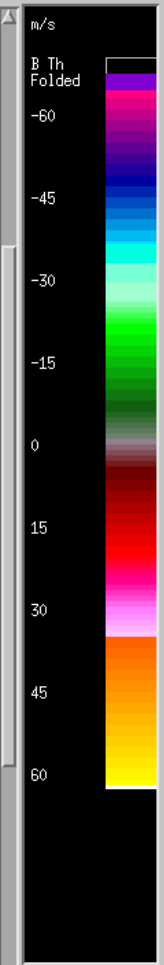
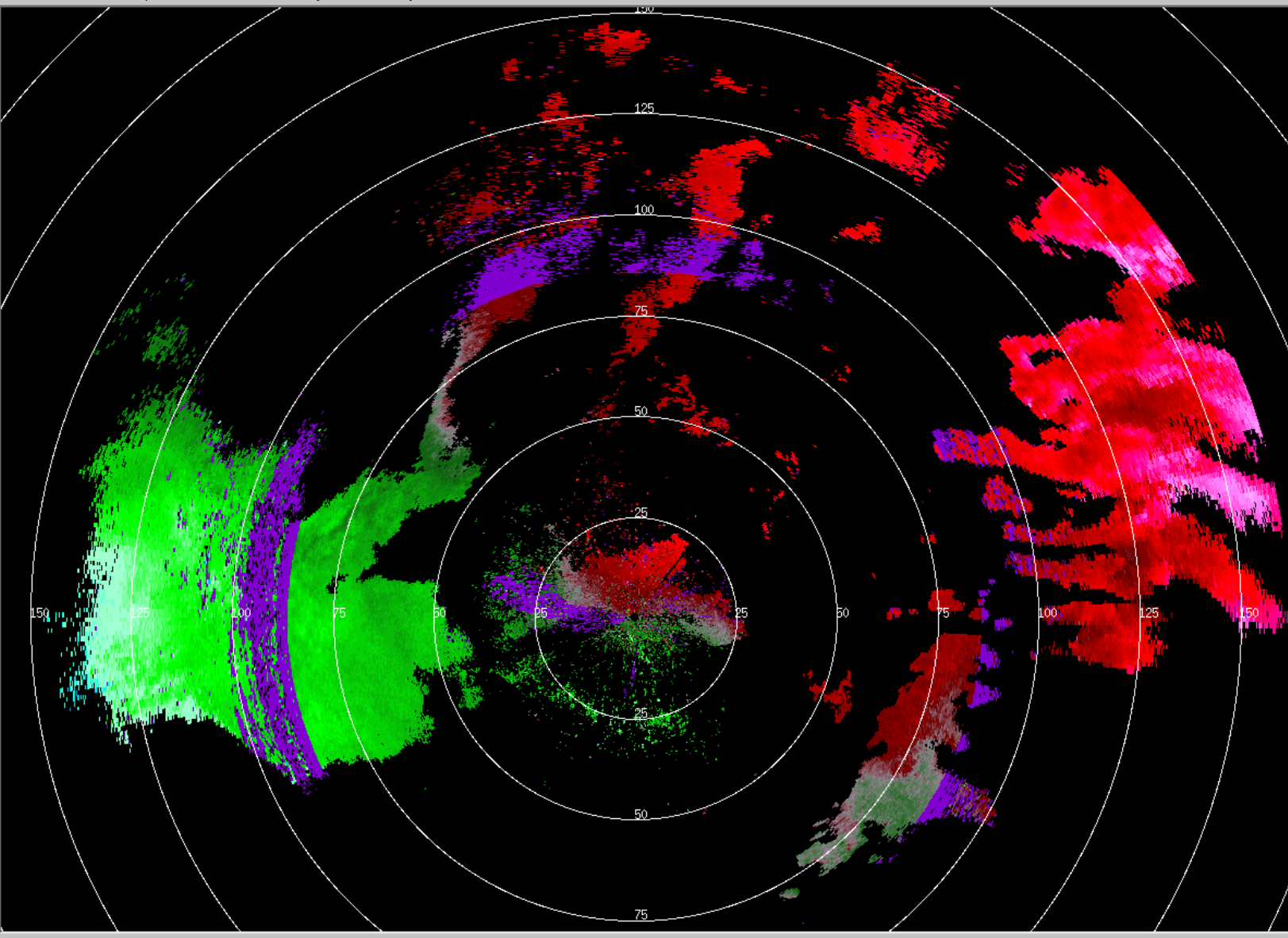


Image Control

Large Image Range 1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Animation Control

<| |> Linked

◀ ▶

Elevation

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol #53 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

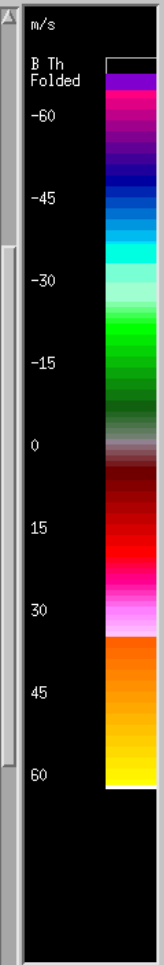
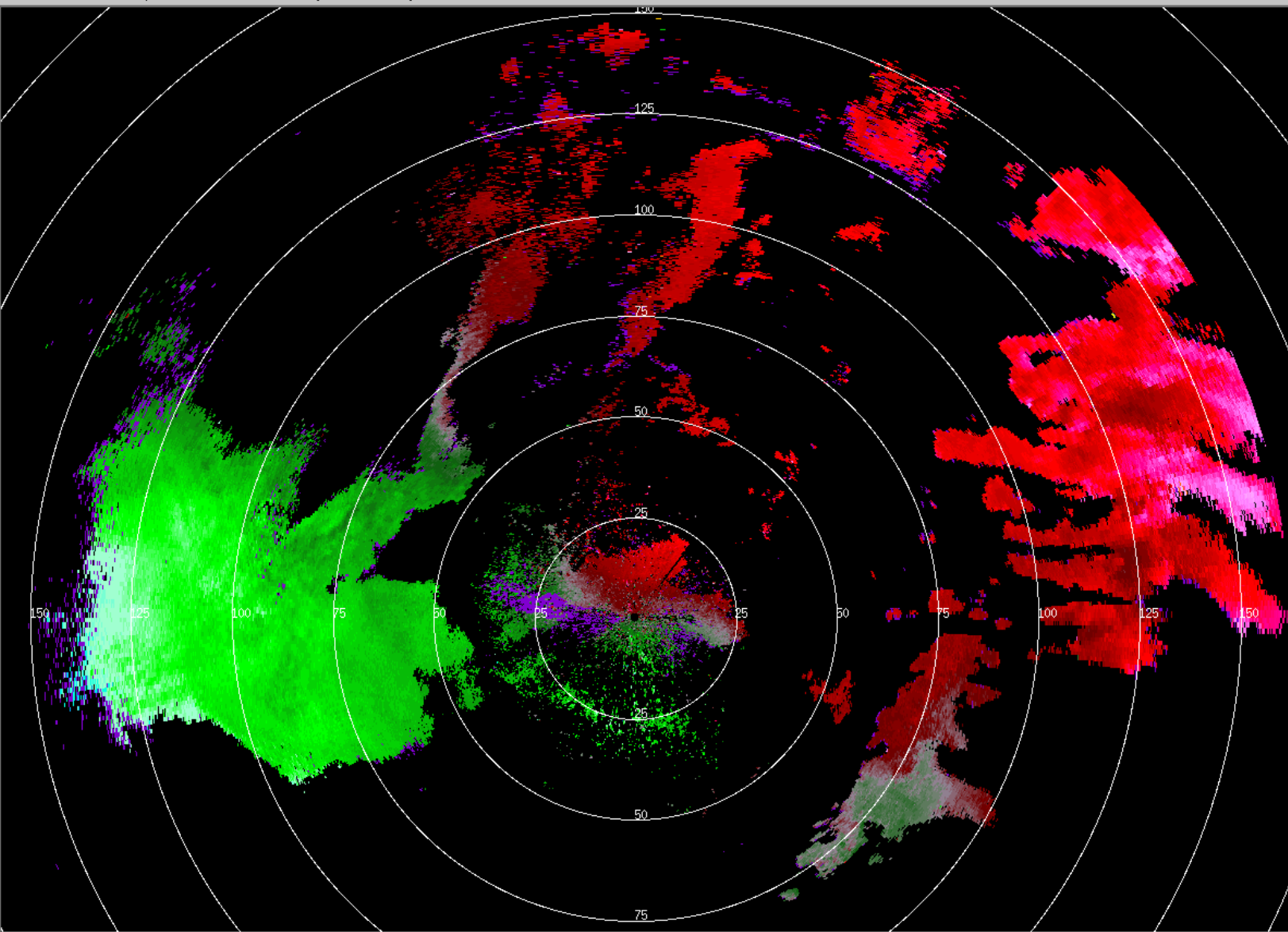


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-15:59:38 Vol # 5 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

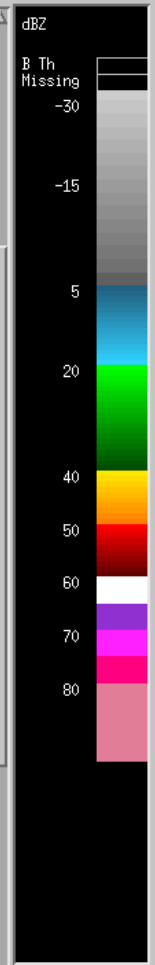
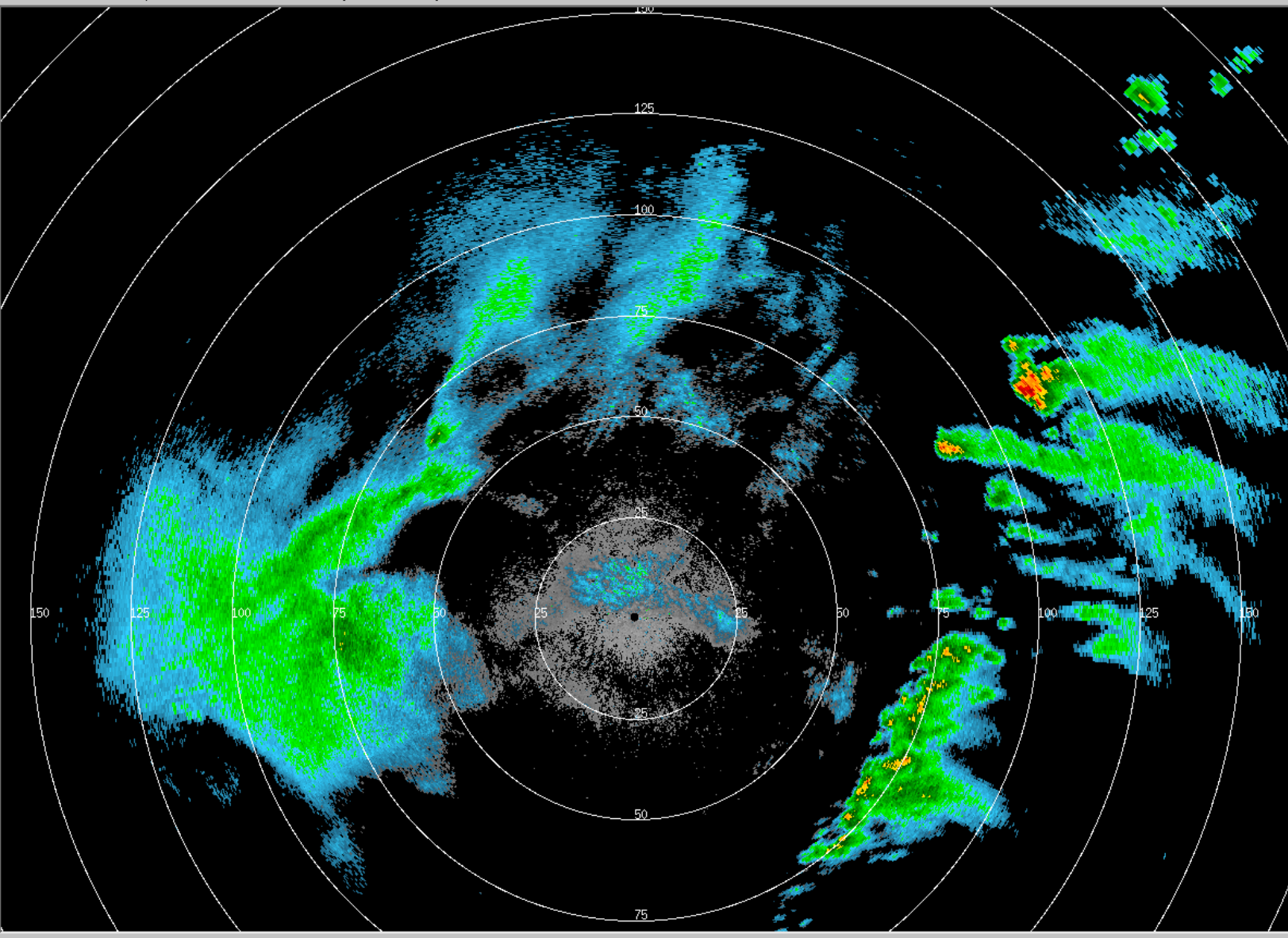


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID : Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

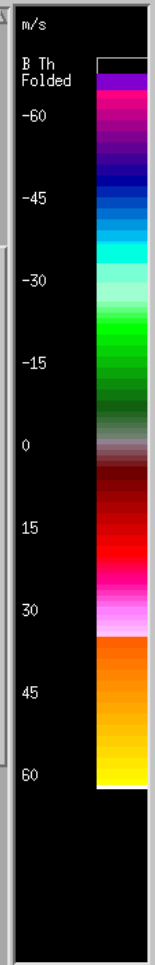
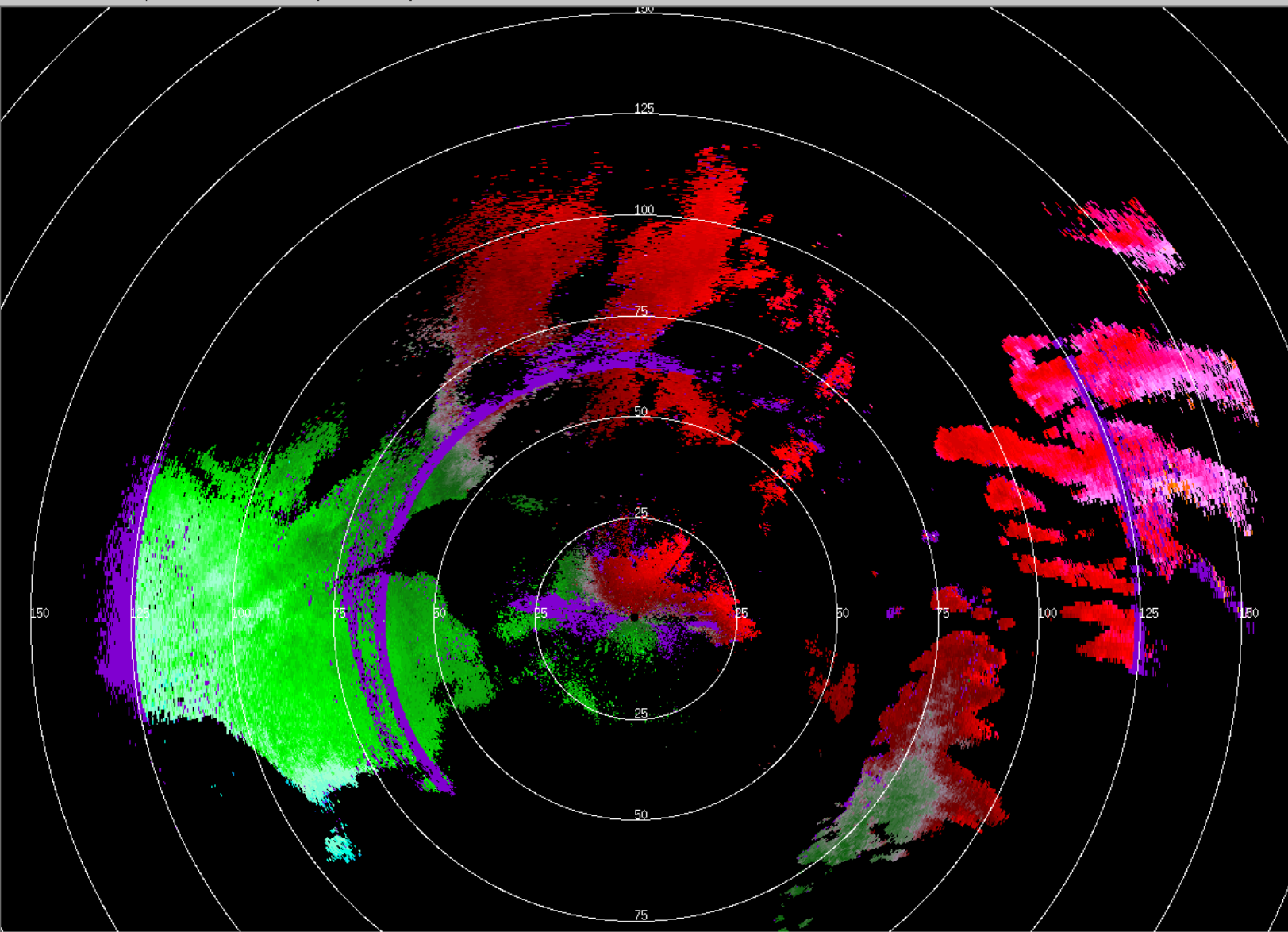


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow



Screen Large

GAB|> [TAB]

Product: ID : Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

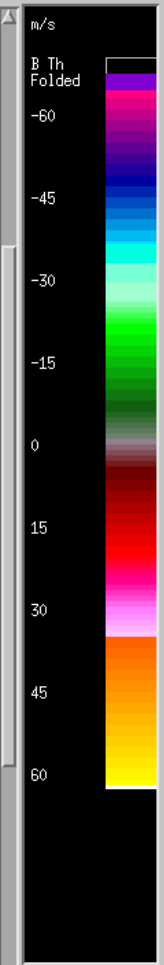
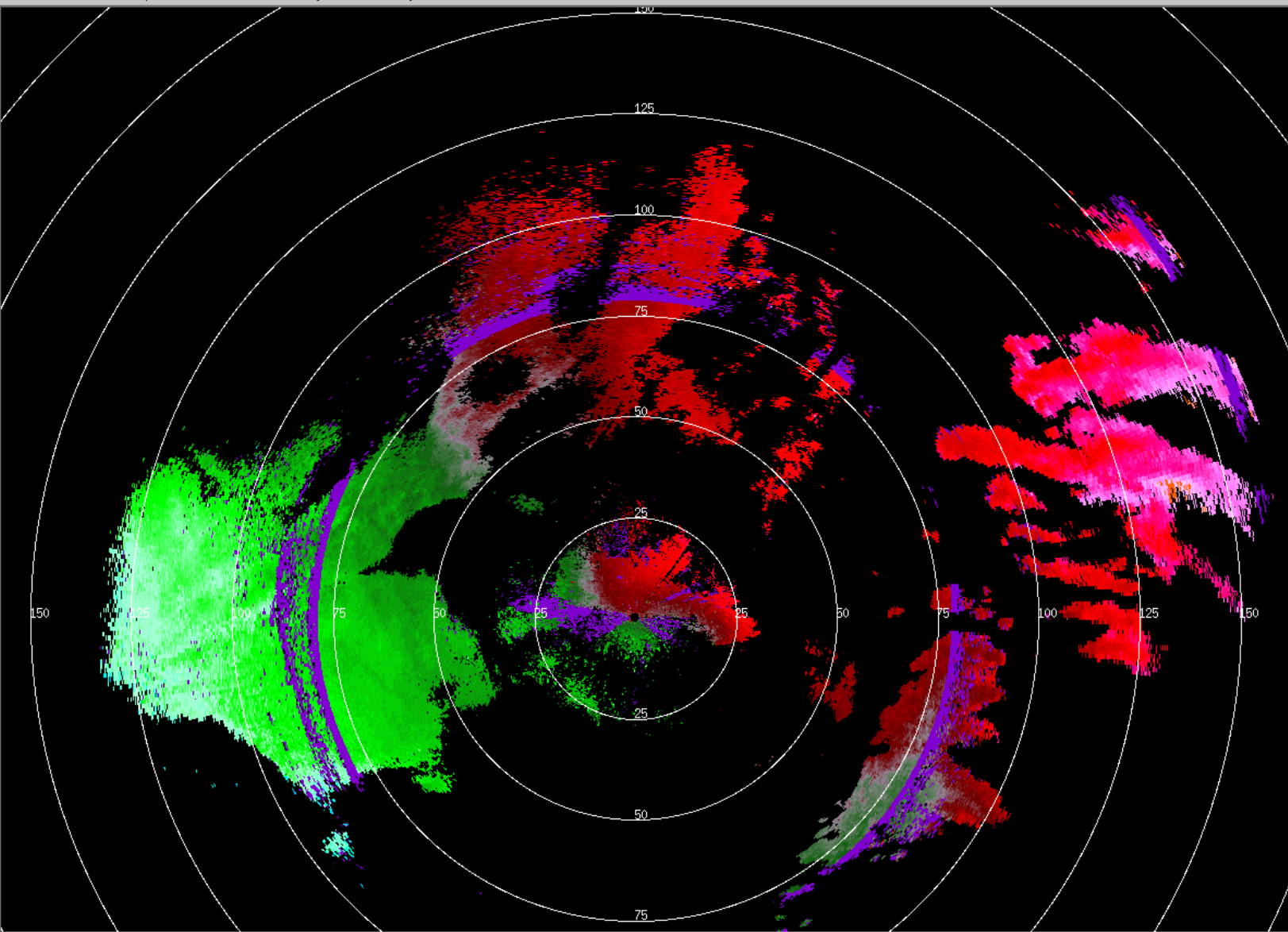


Image Control    Display Attributes    Animation Options    Animation Control

Large Image    Range    Set Vol    Set File    <|    ☒ Linked    |>

1:2 Zoom    Transp Lbl    Elevation    ◀    ■    ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol #53 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

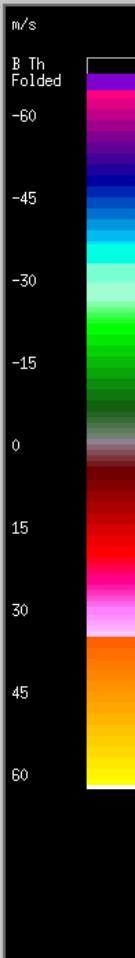
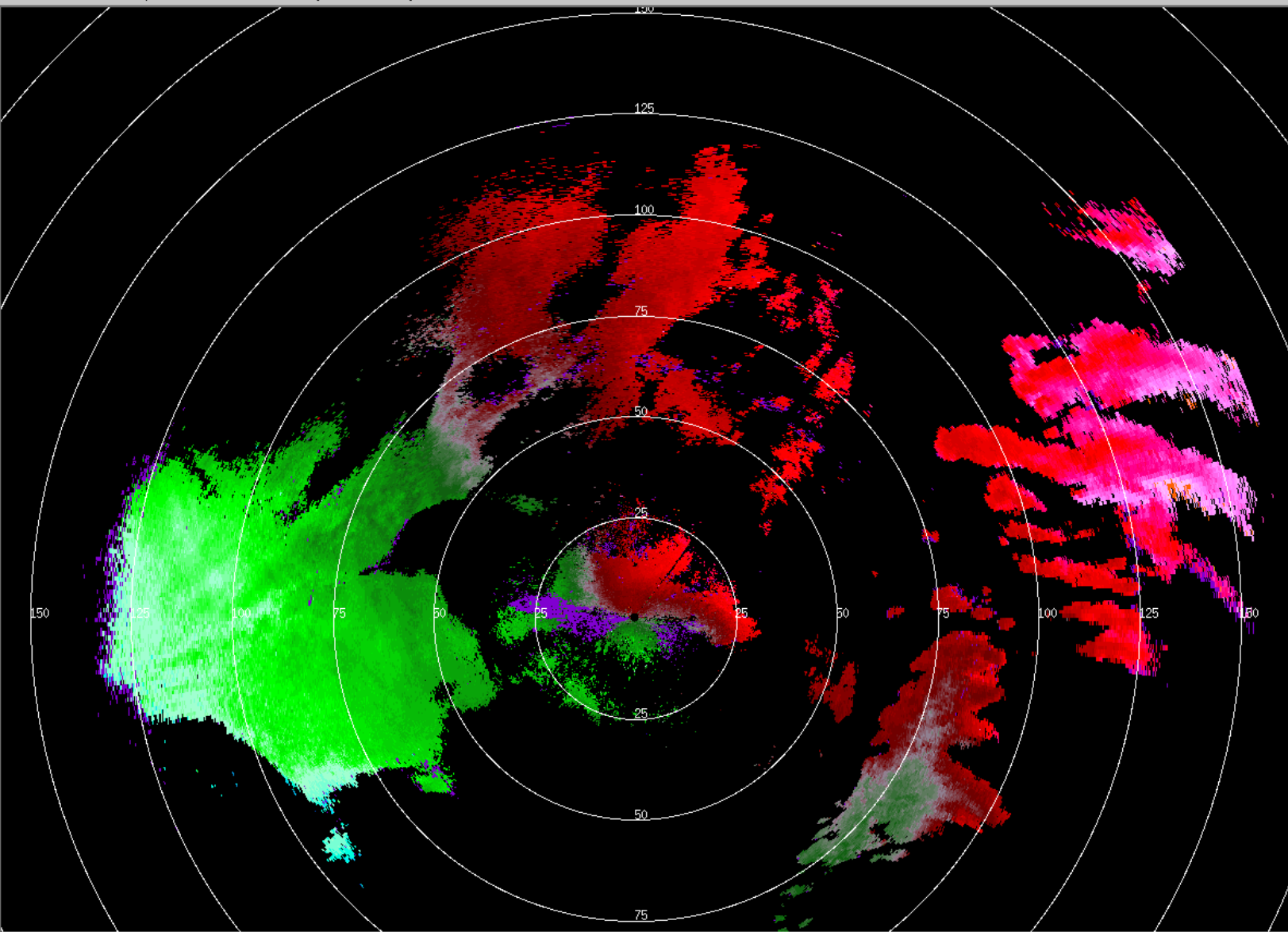


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File 1:2 Zoom Transp Lbl Elevation <| [x] Linked |> [Left Arrow] [Red Arrow] [Right Arrow]



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-15:59:38 Vol # 5 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

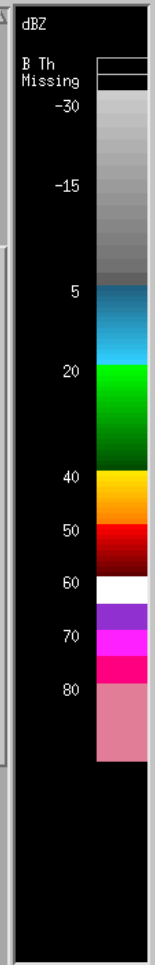
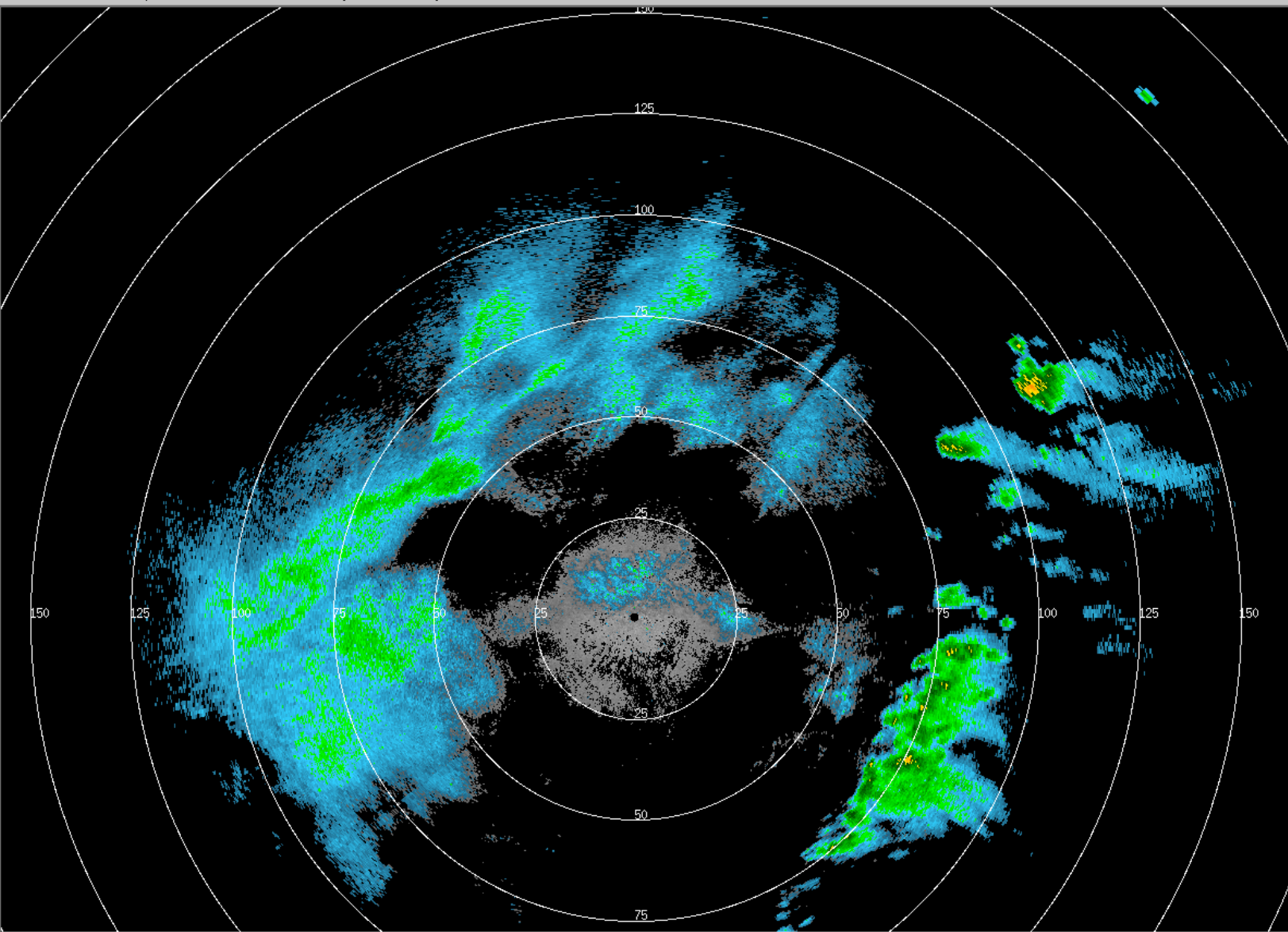


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

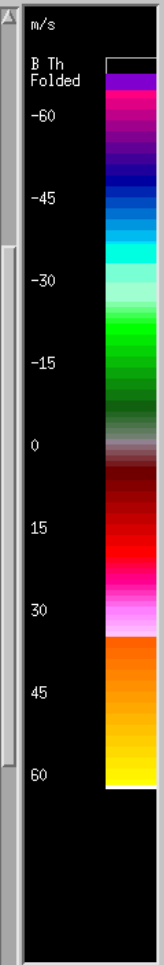
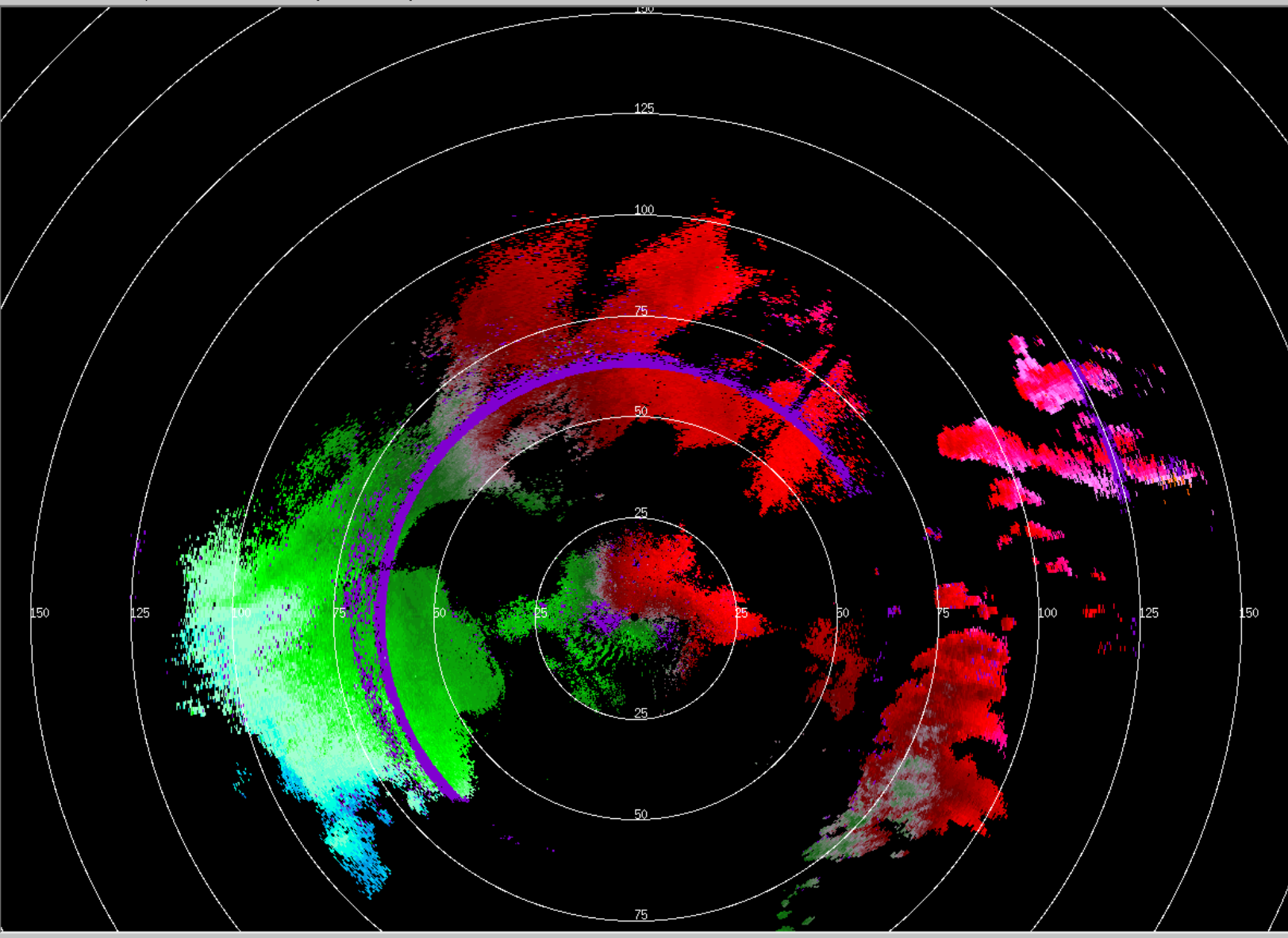


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol # 5 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

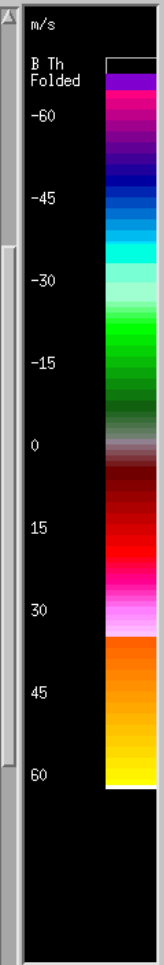
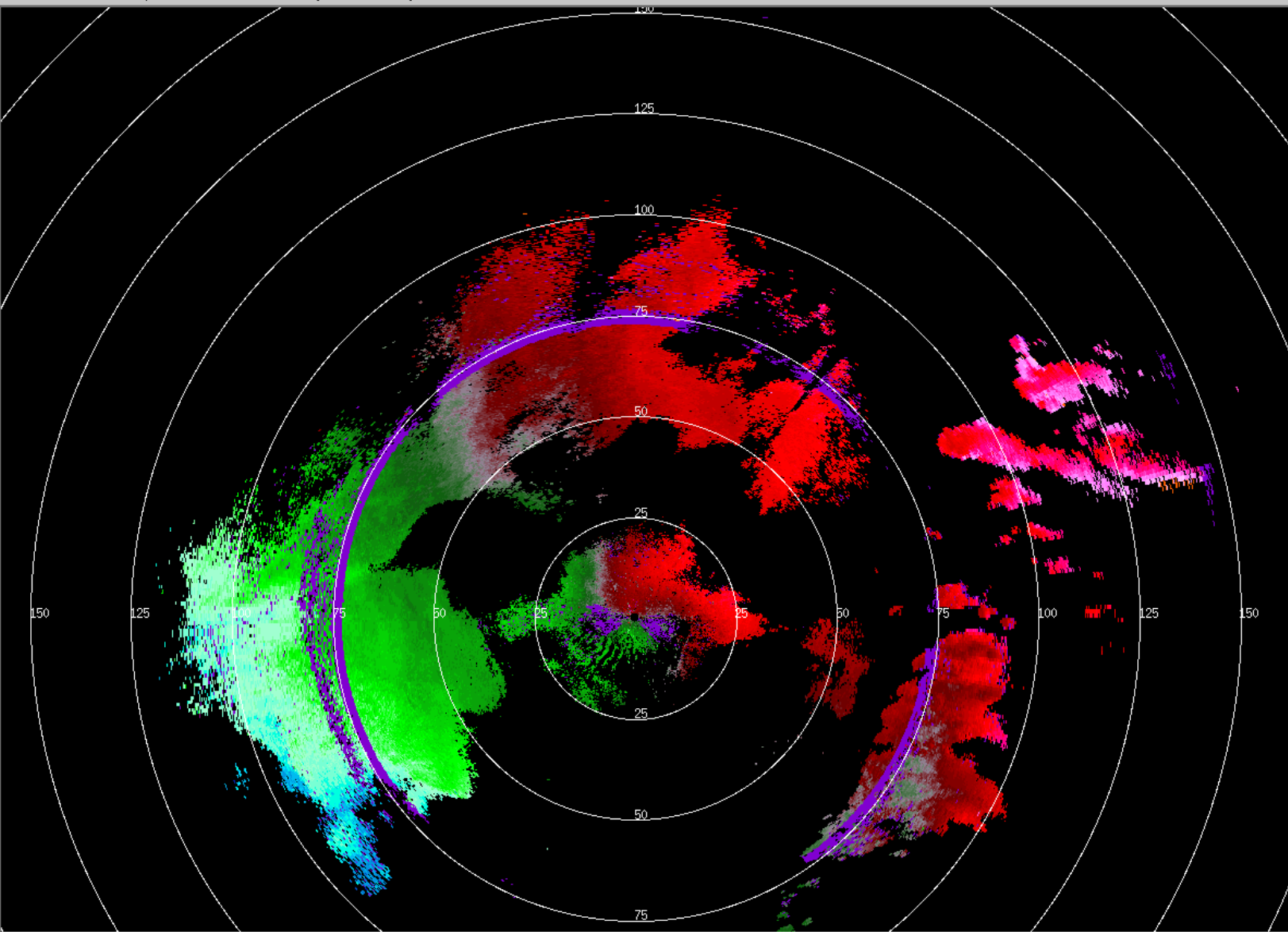


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Animation Control

<| |>

Linked

Left Arrow Right Arrow

Elevation

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-15:59:38 Vol #53 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

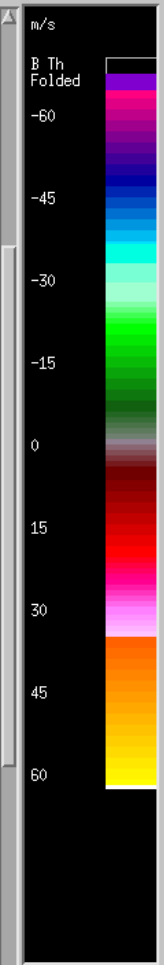
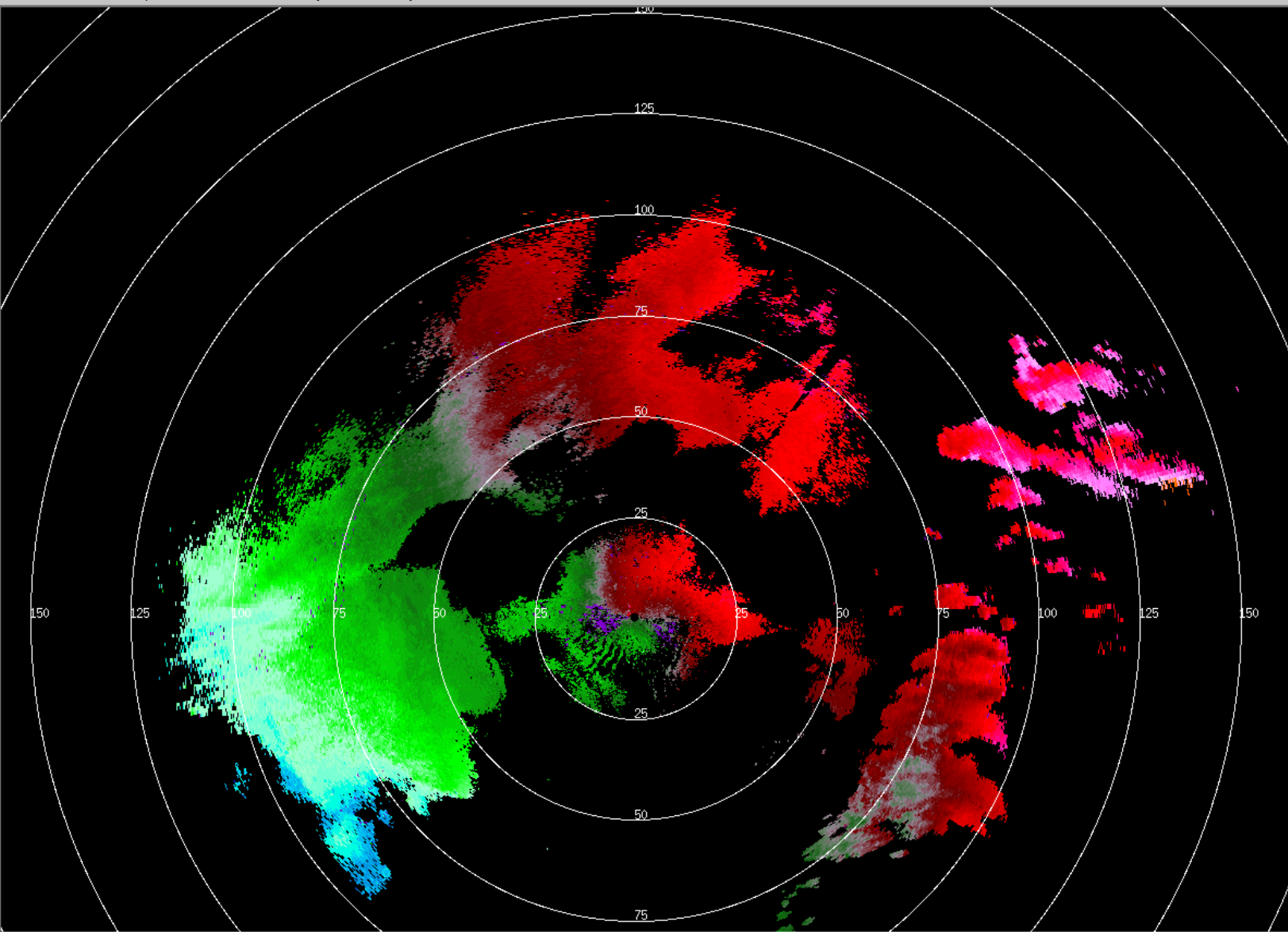


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ◻ ▶

**17:00 UTC**



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode): SDR (153)  
2018/03/26-17:00:22 Vol #18 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

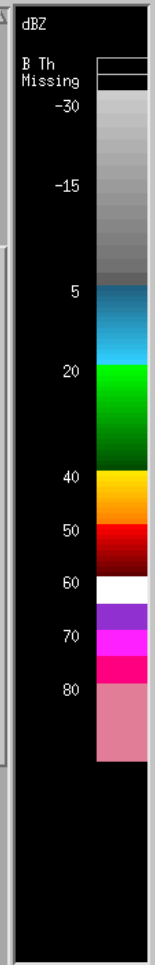
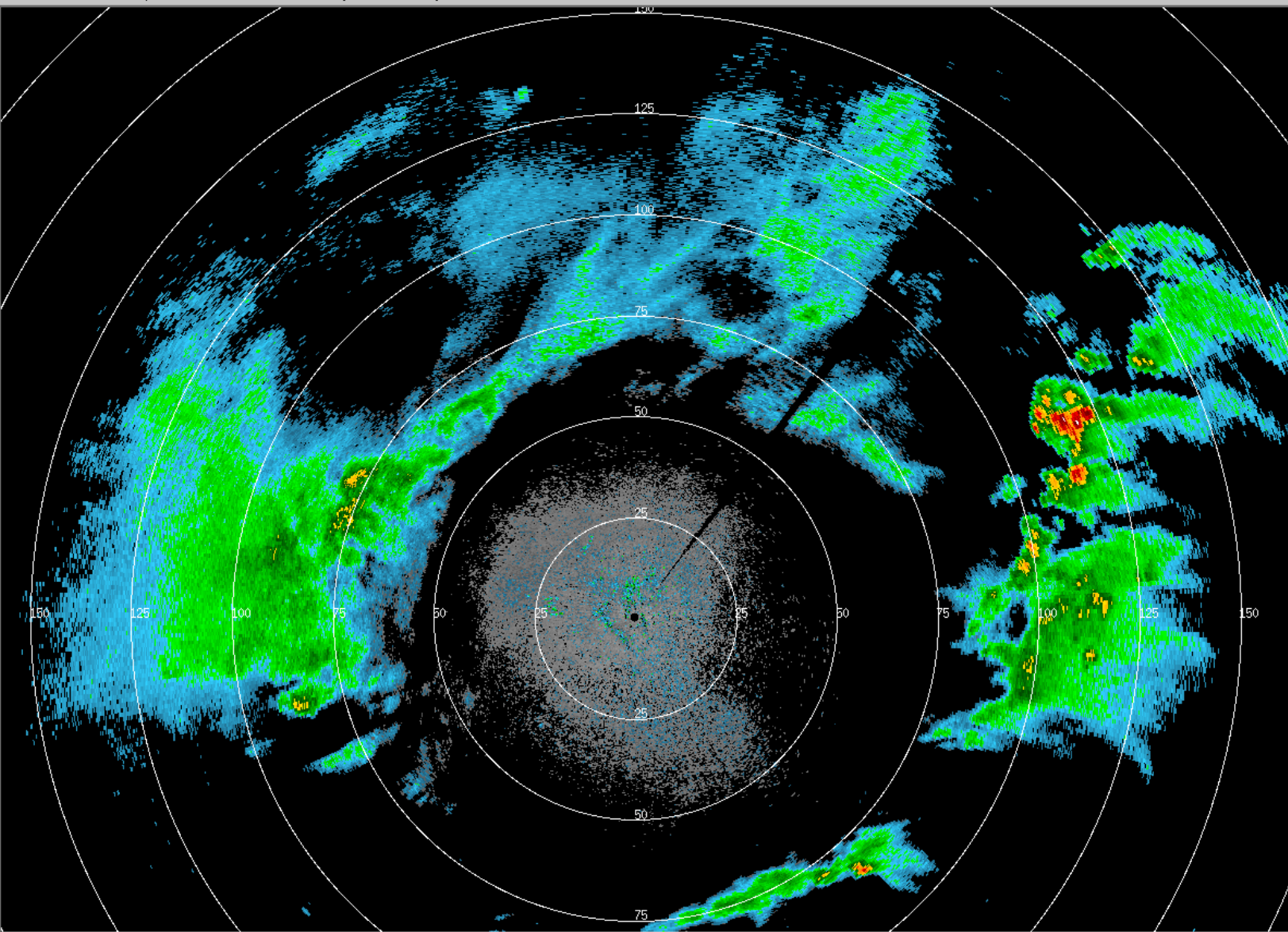


Image Control    Display Attributes    Animation Options    Animation Control

Large Image    Range    Set Vol    Set File    <|    ☒ Linked    |>

1:2 Zoom    Transp Lbl    Elevation



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #18 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

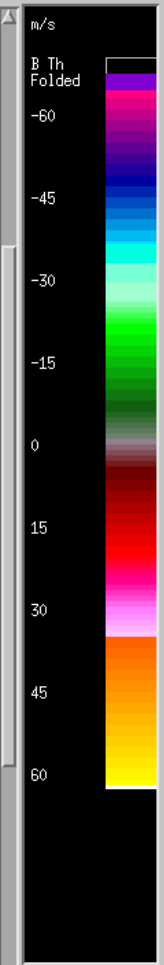
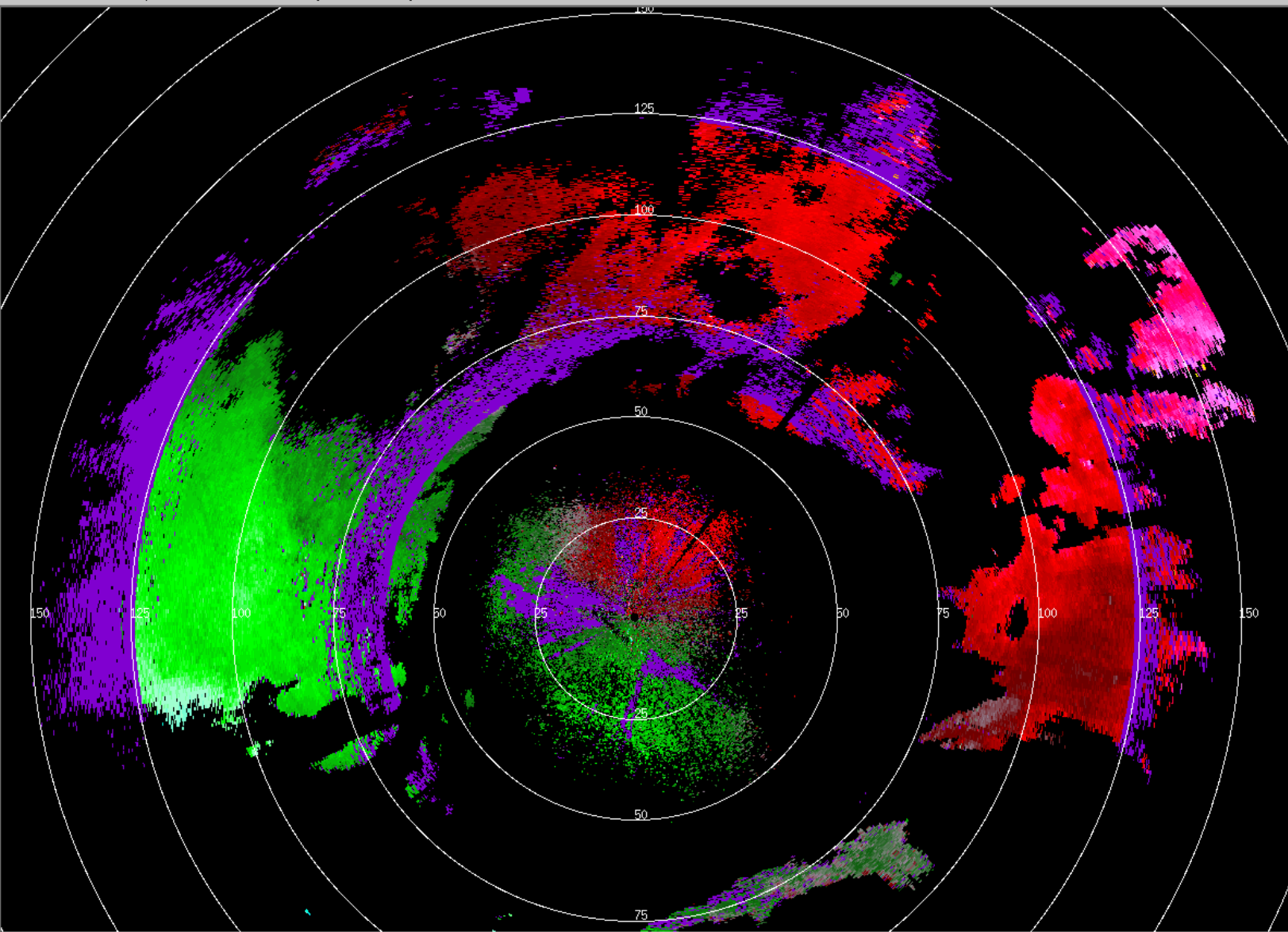


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #18 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

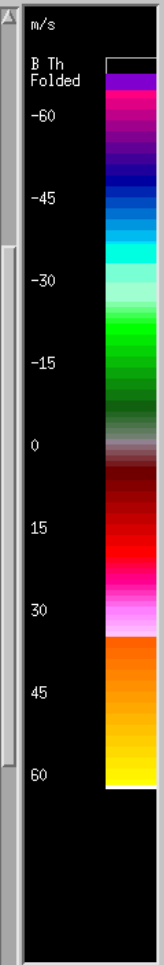
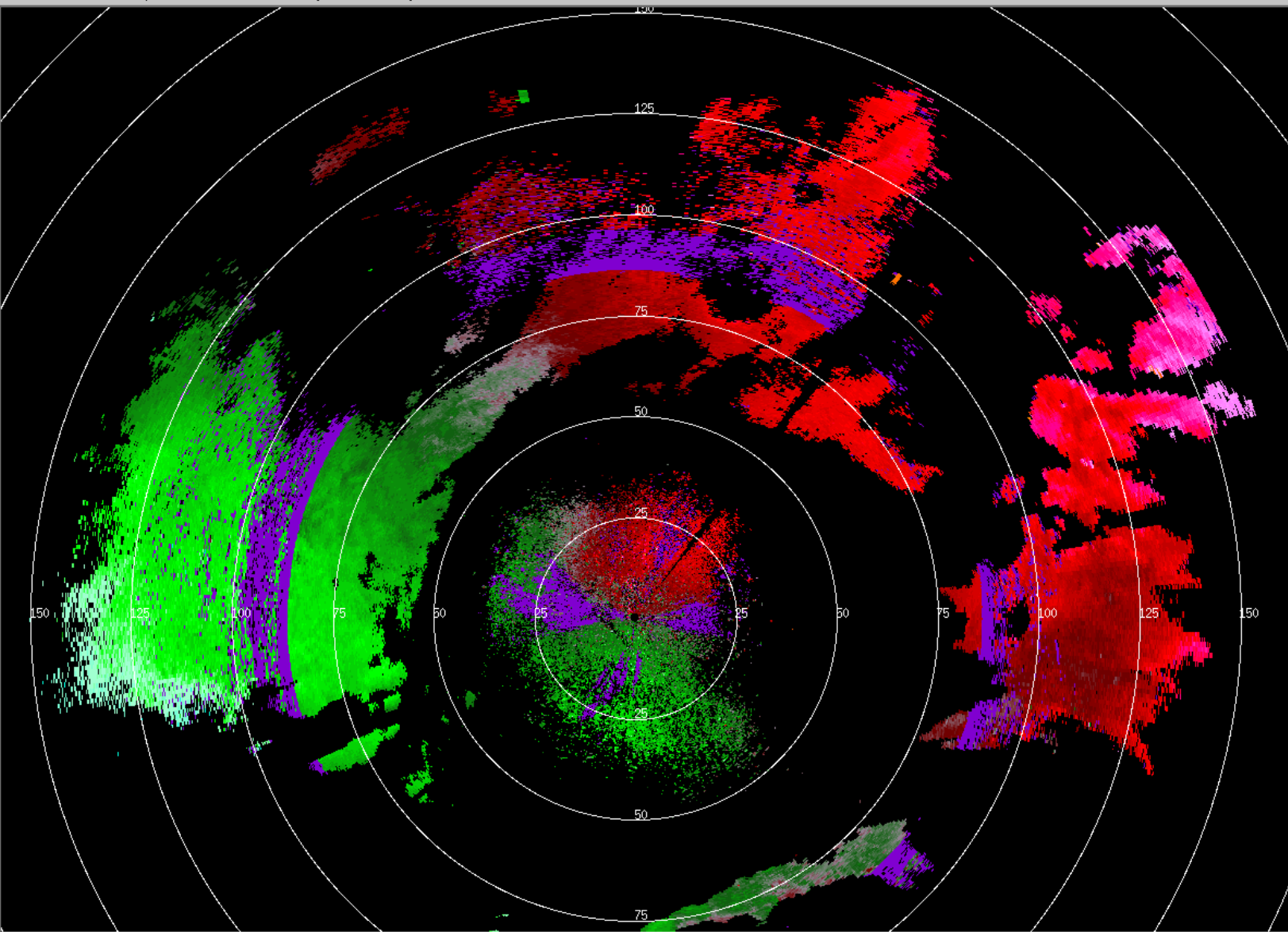


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #66 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

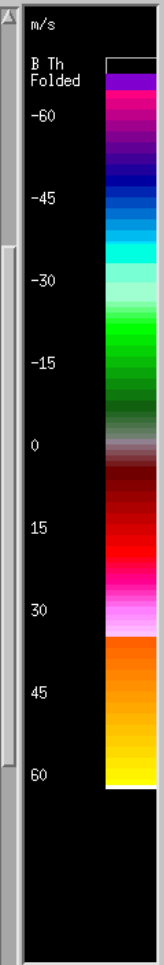
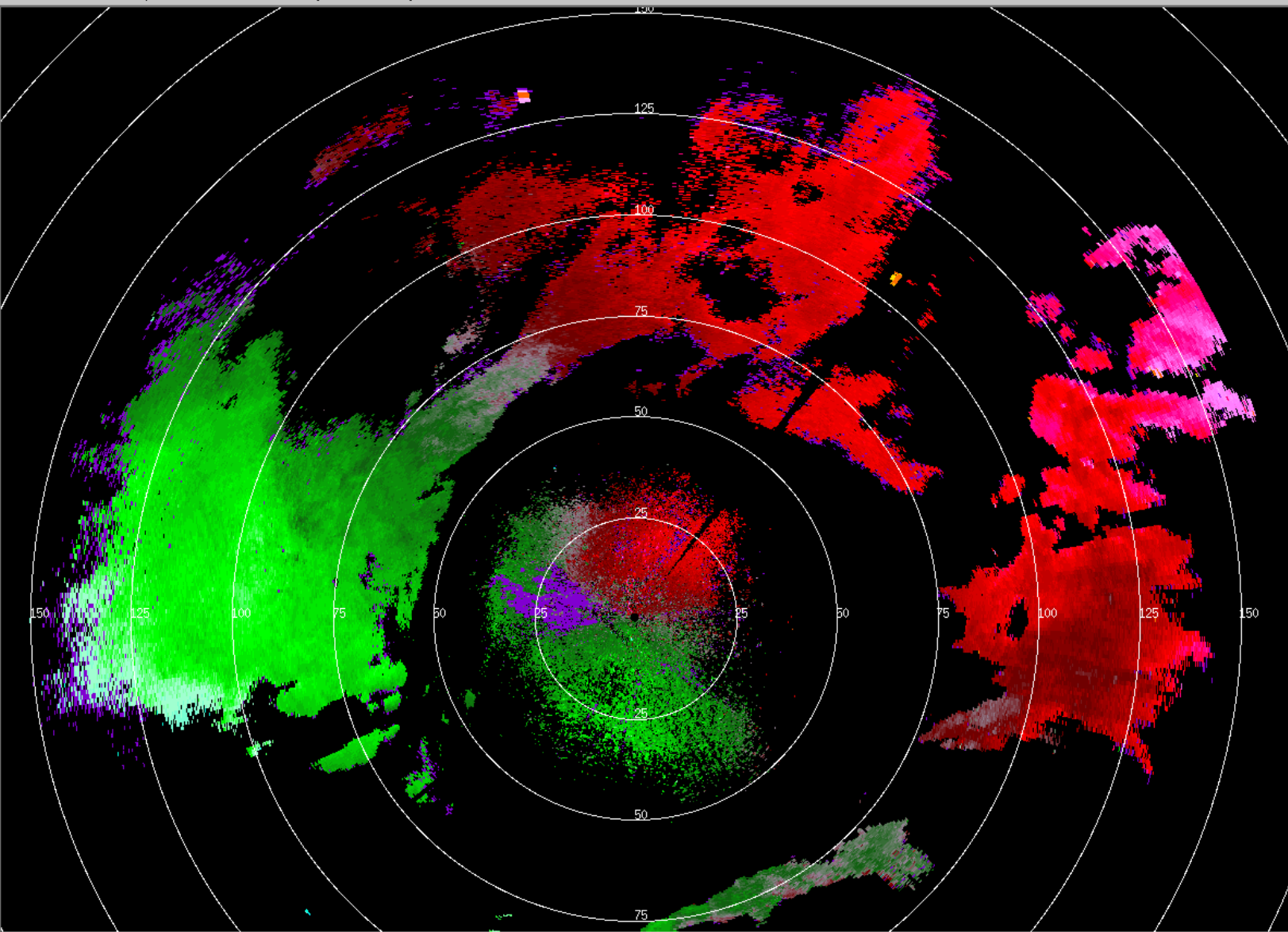


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-17:00:22 Vol #18 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

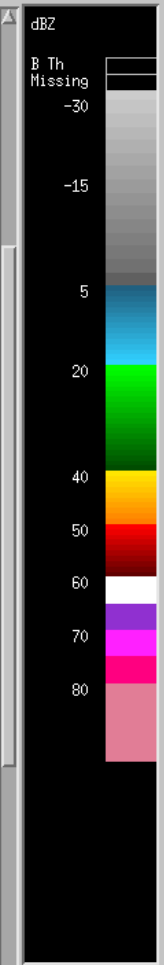
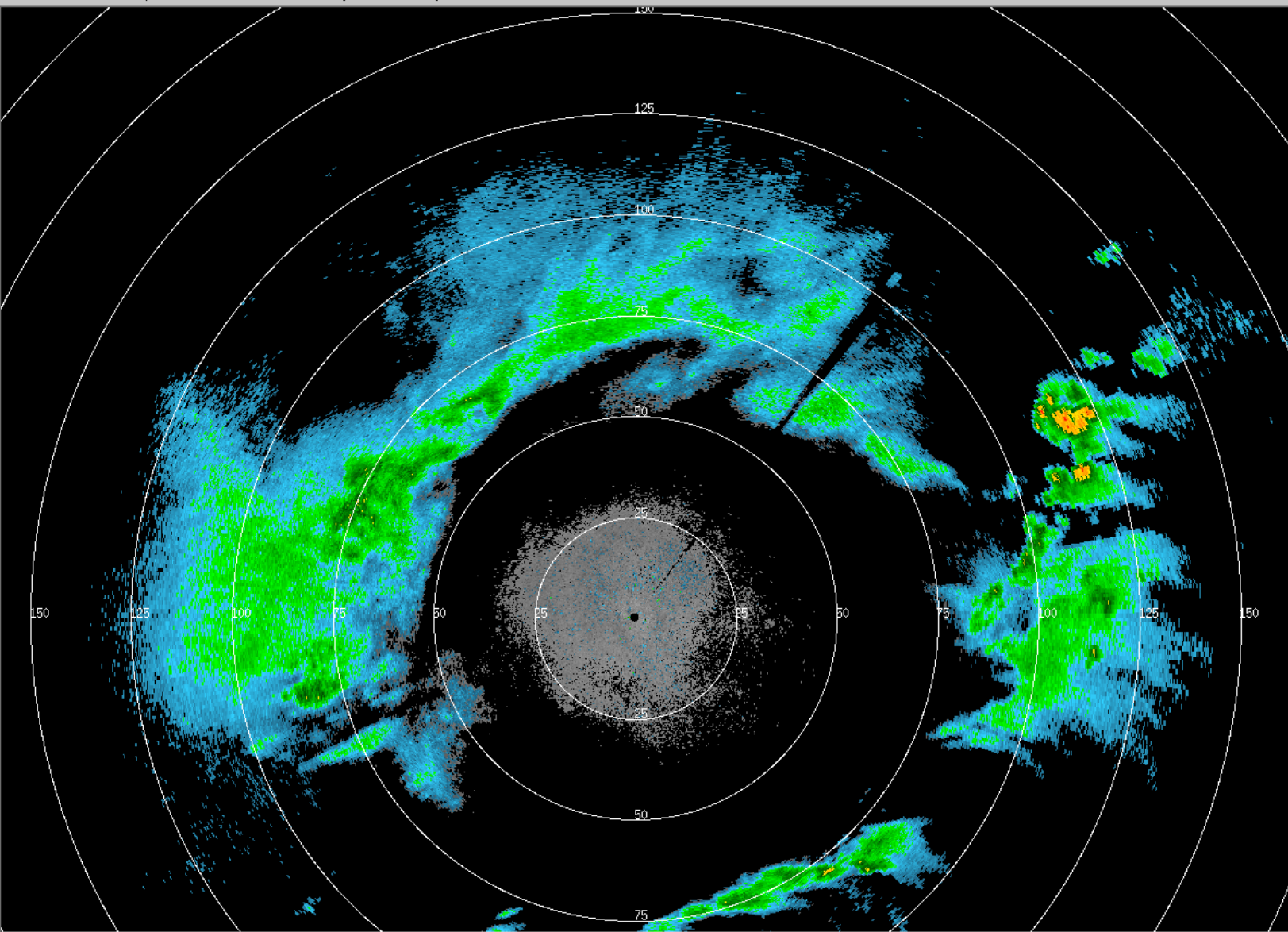


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #18 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

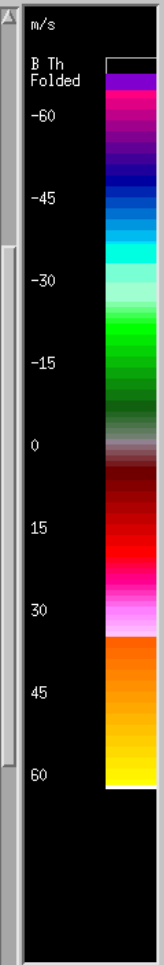
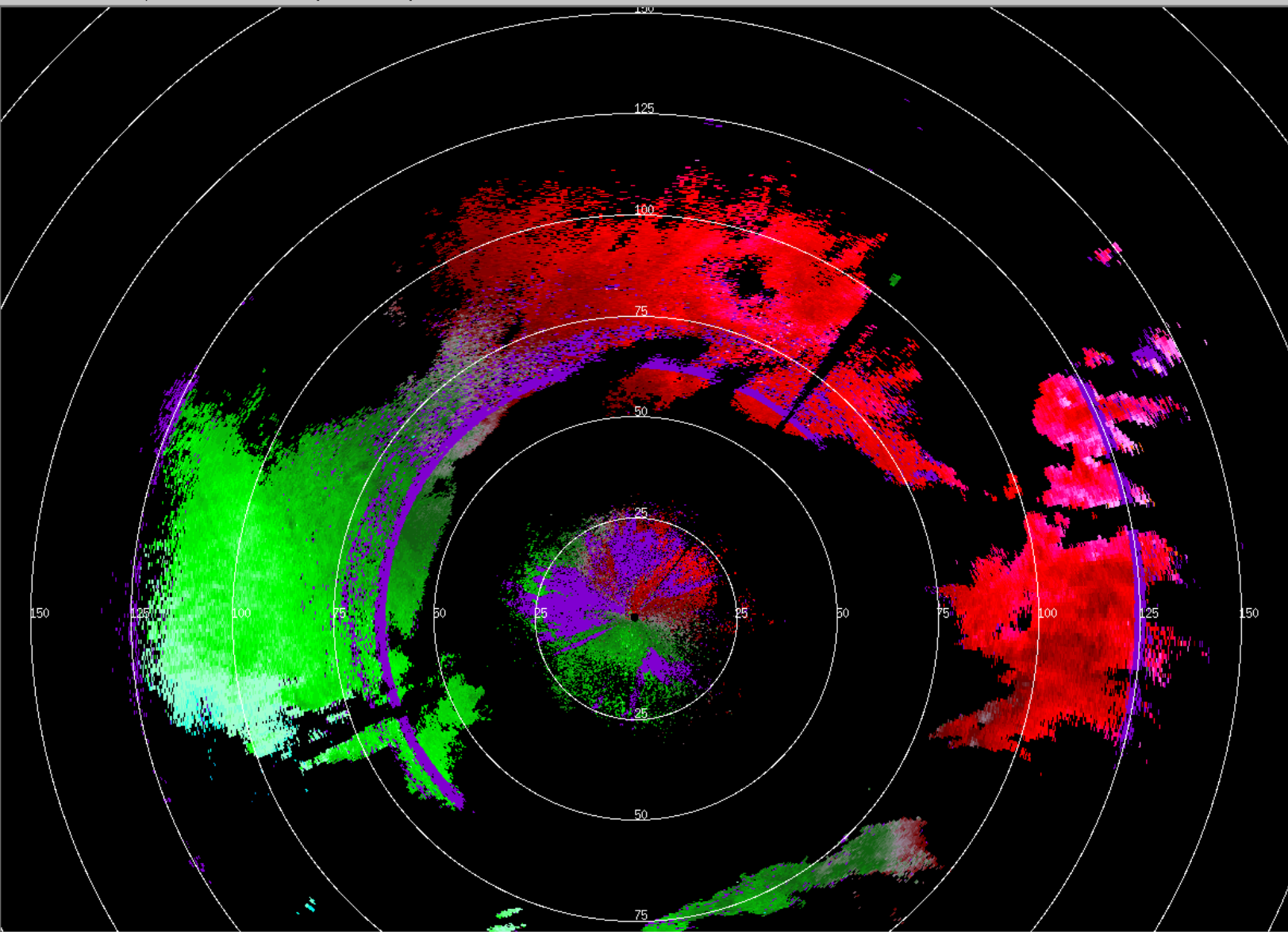


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ◻ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #18 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

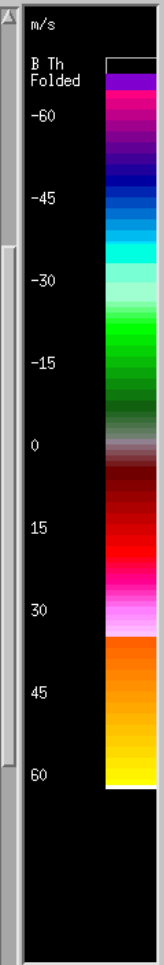
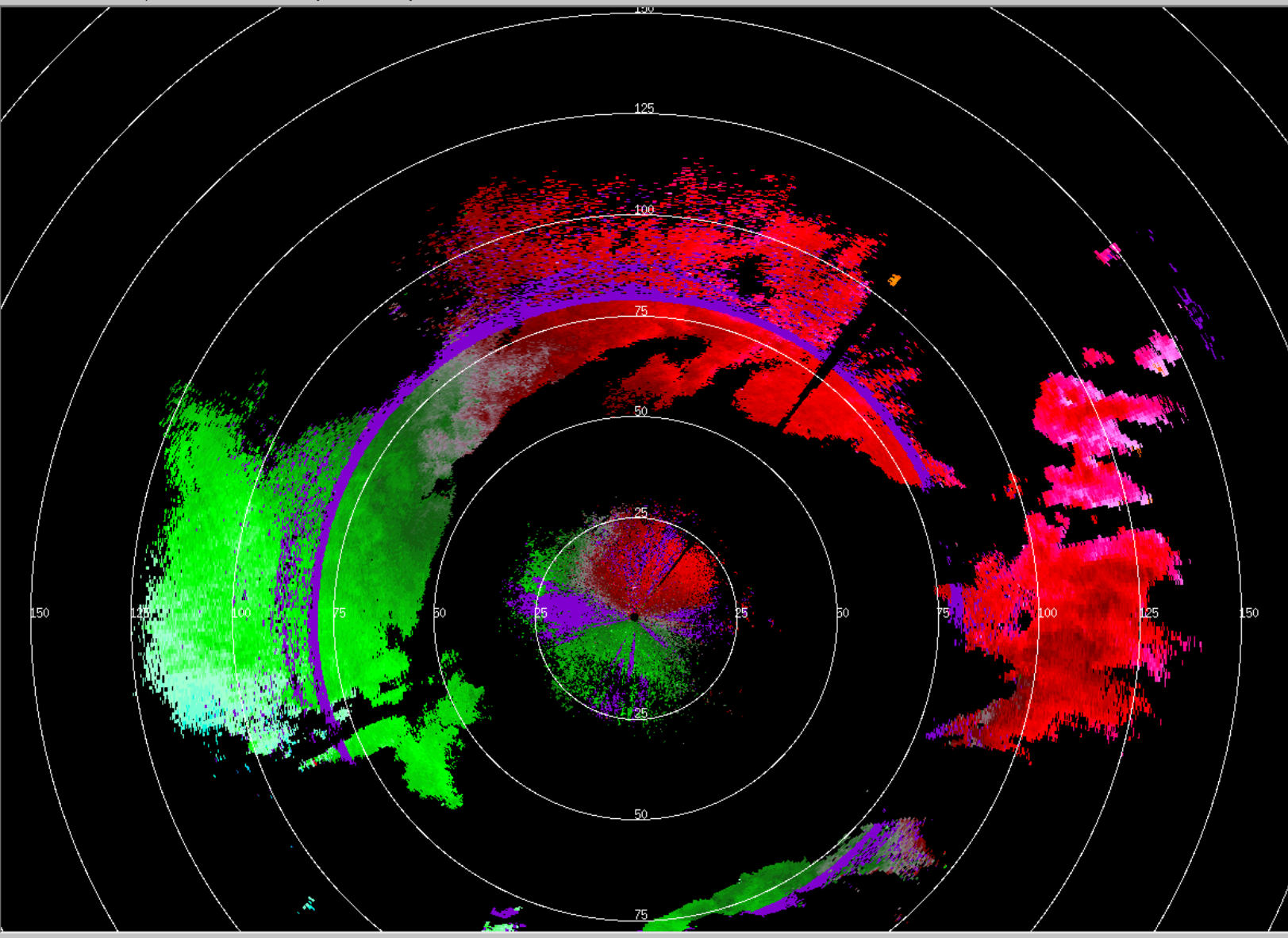


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ◻ ▶



Screen    Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #66 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|>    [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

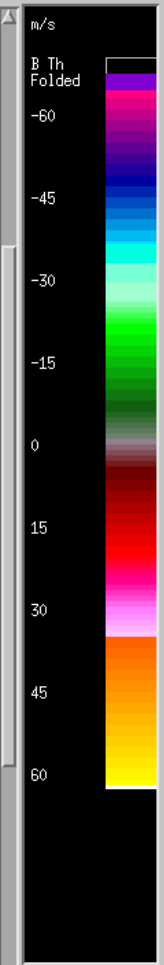
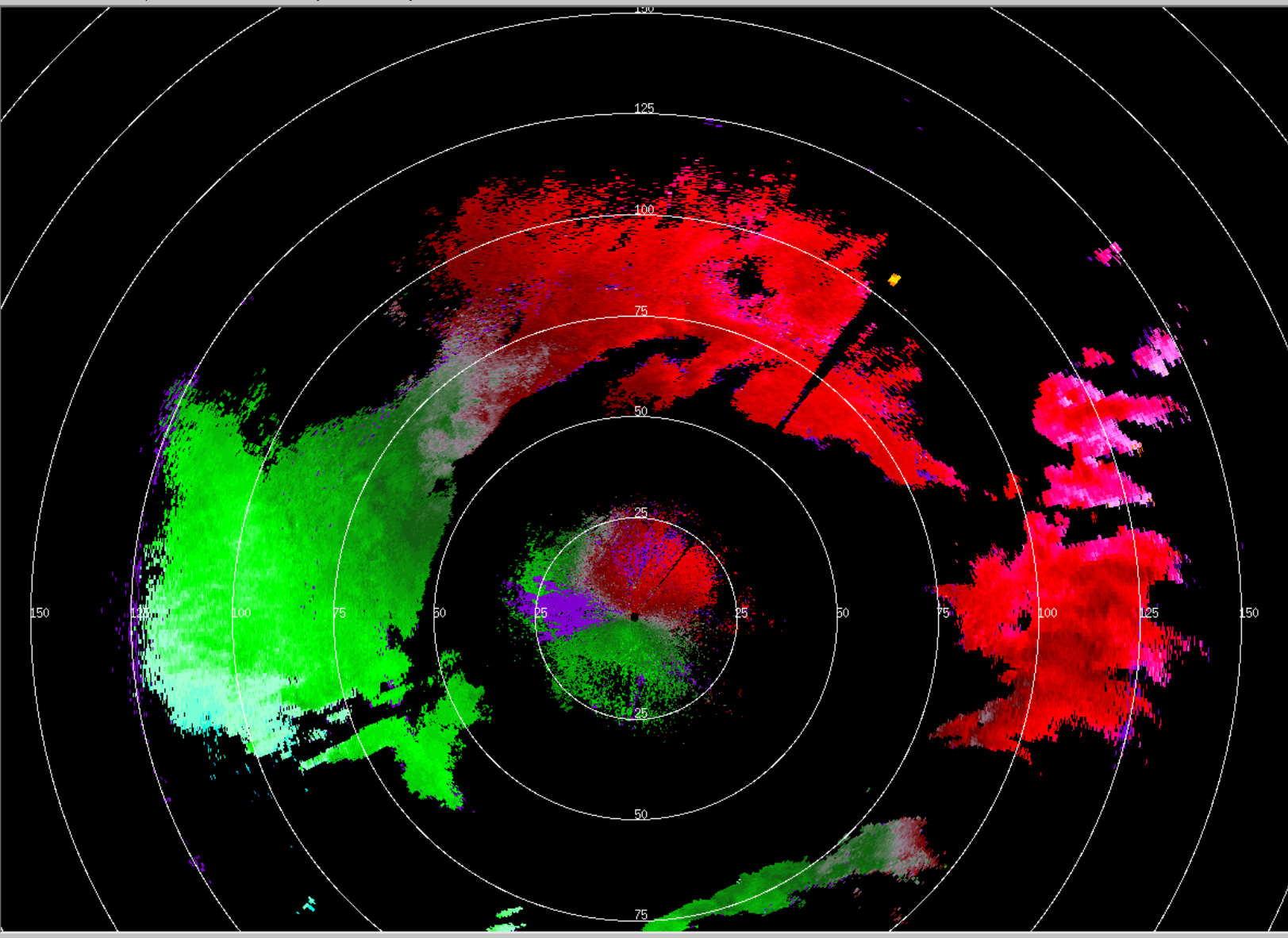


Image Control

Large Image    Range

1:2 Zoom    Transp Lbl

Display Attributes

Animation Options

Set Vol    Set File

Elevation

Animation Control

<|    ☒ Linked    |>

◀    ■    ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-17:00:22 Vol #18 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

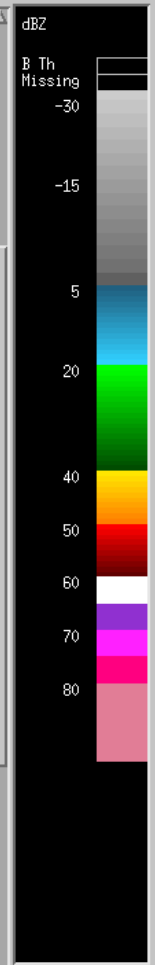
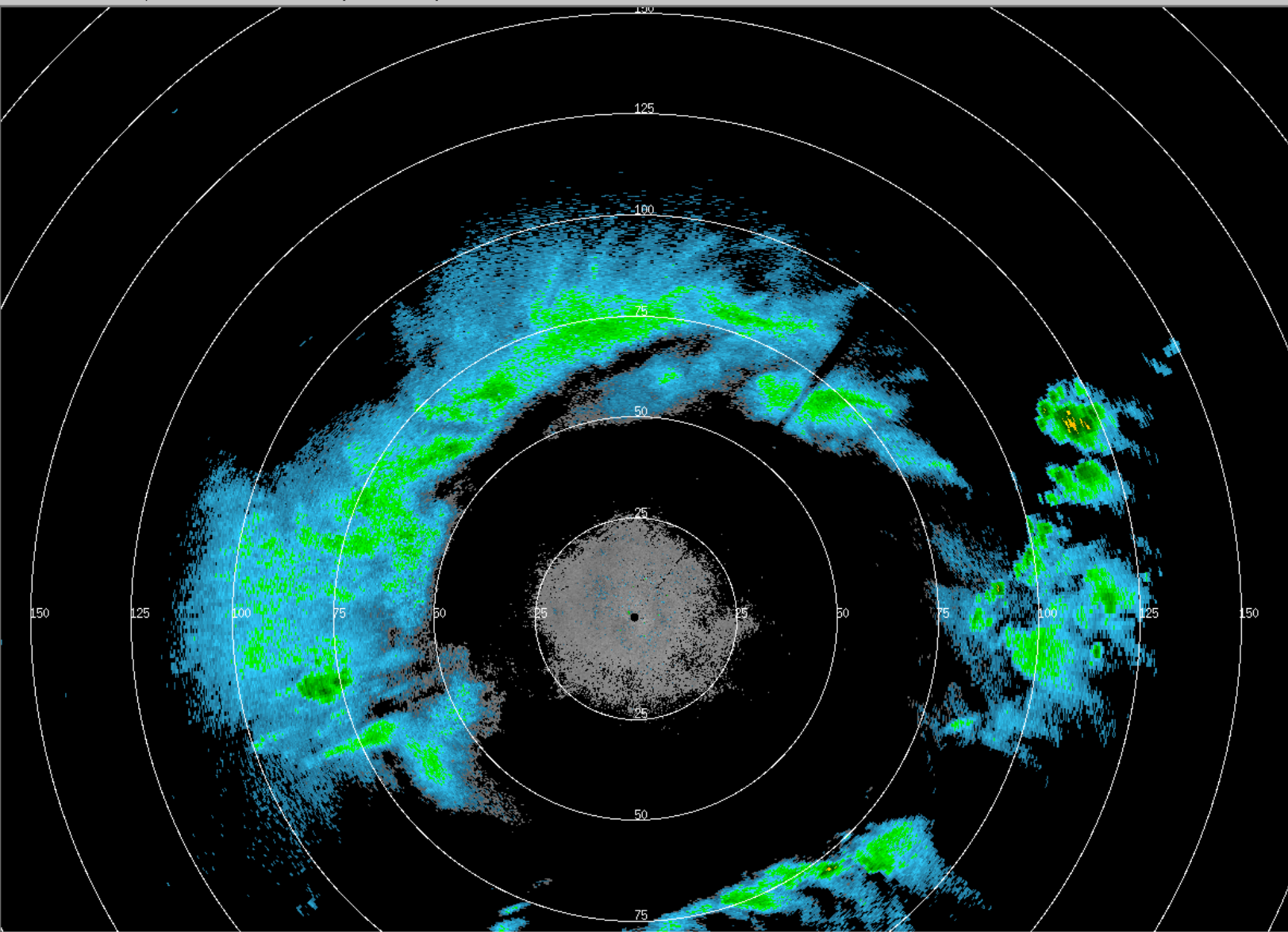


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode): SDV (154)  
2018/03/26-17:00:22 Vol #18 El 1.3 #3 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

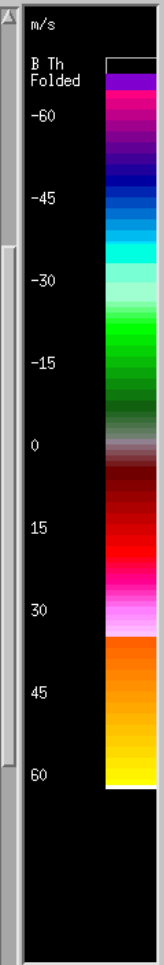
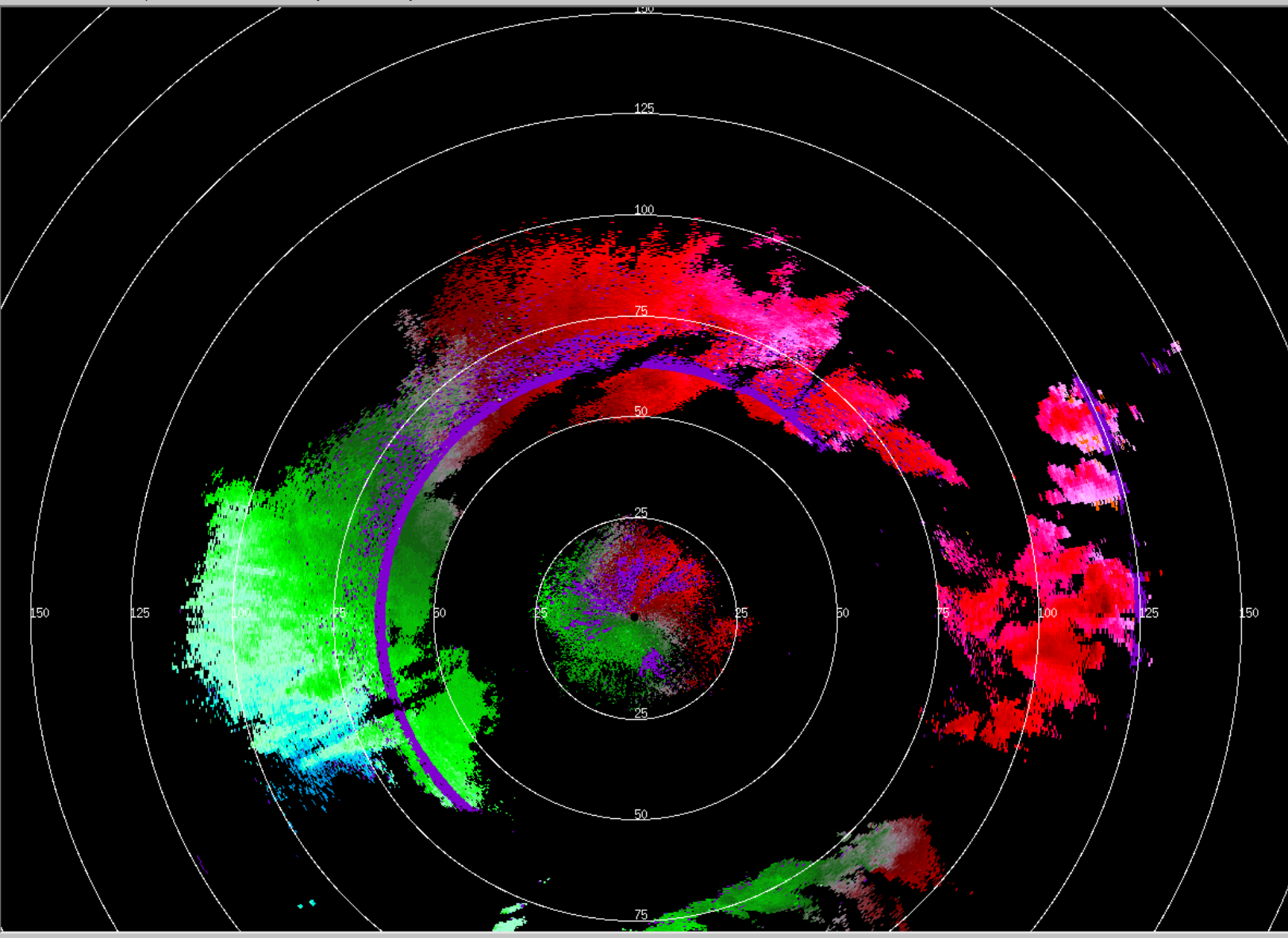


Image Control

Display Attributes




Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:00:22 Vol #18 El 1.3 #3 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

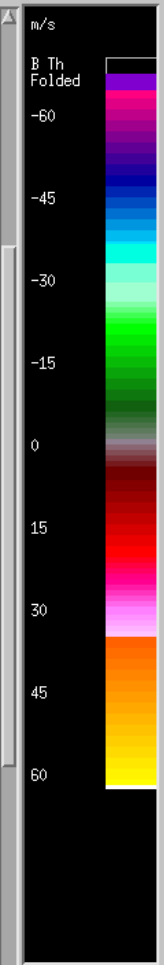
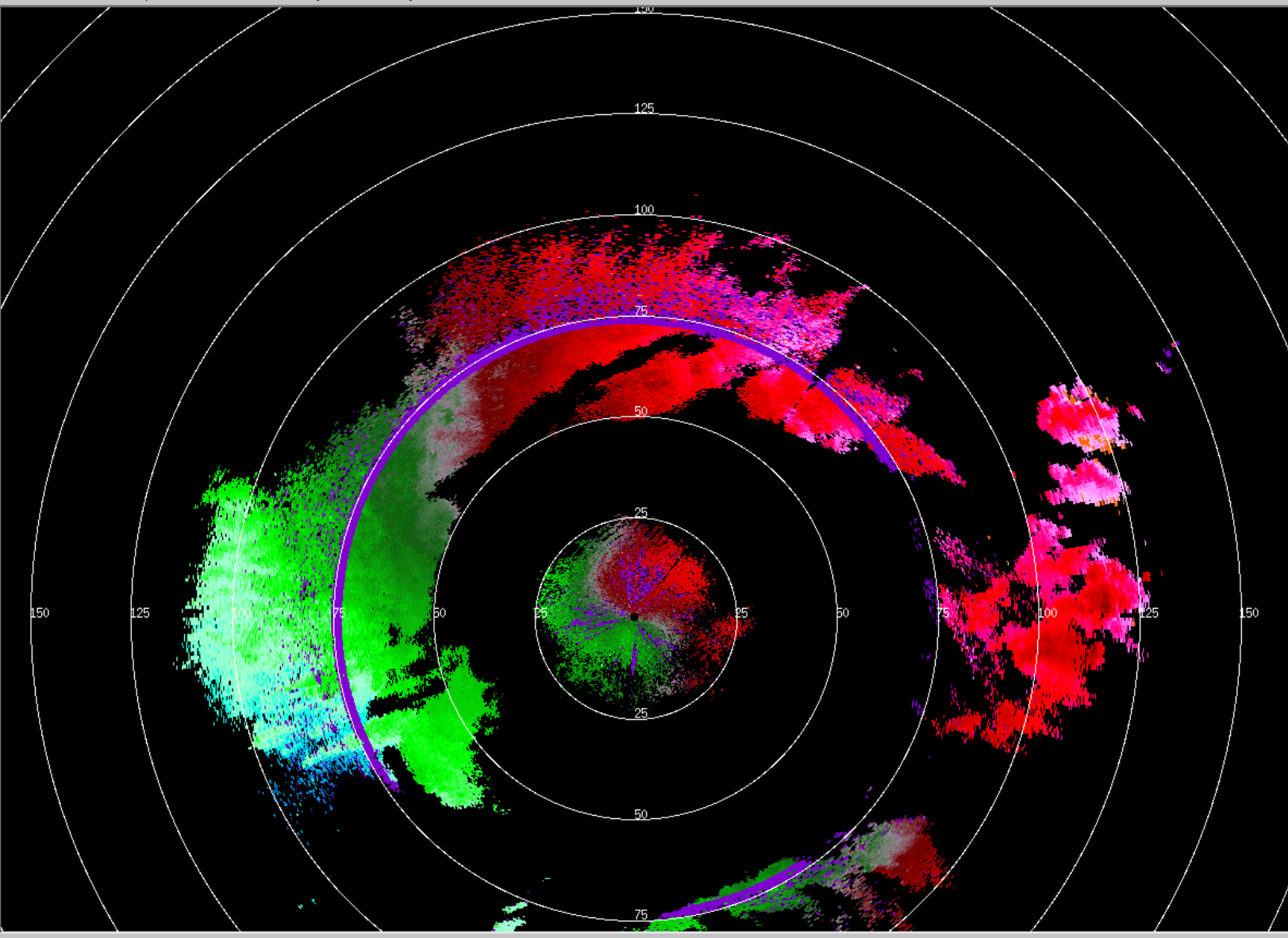


Image Control

Display Attributes



Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode): SDV (154)  
2018/03/26-17:00:22 Vol #66 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

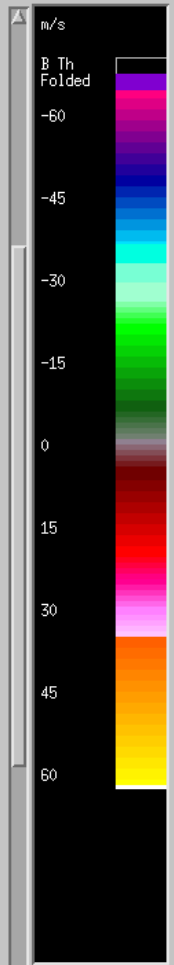
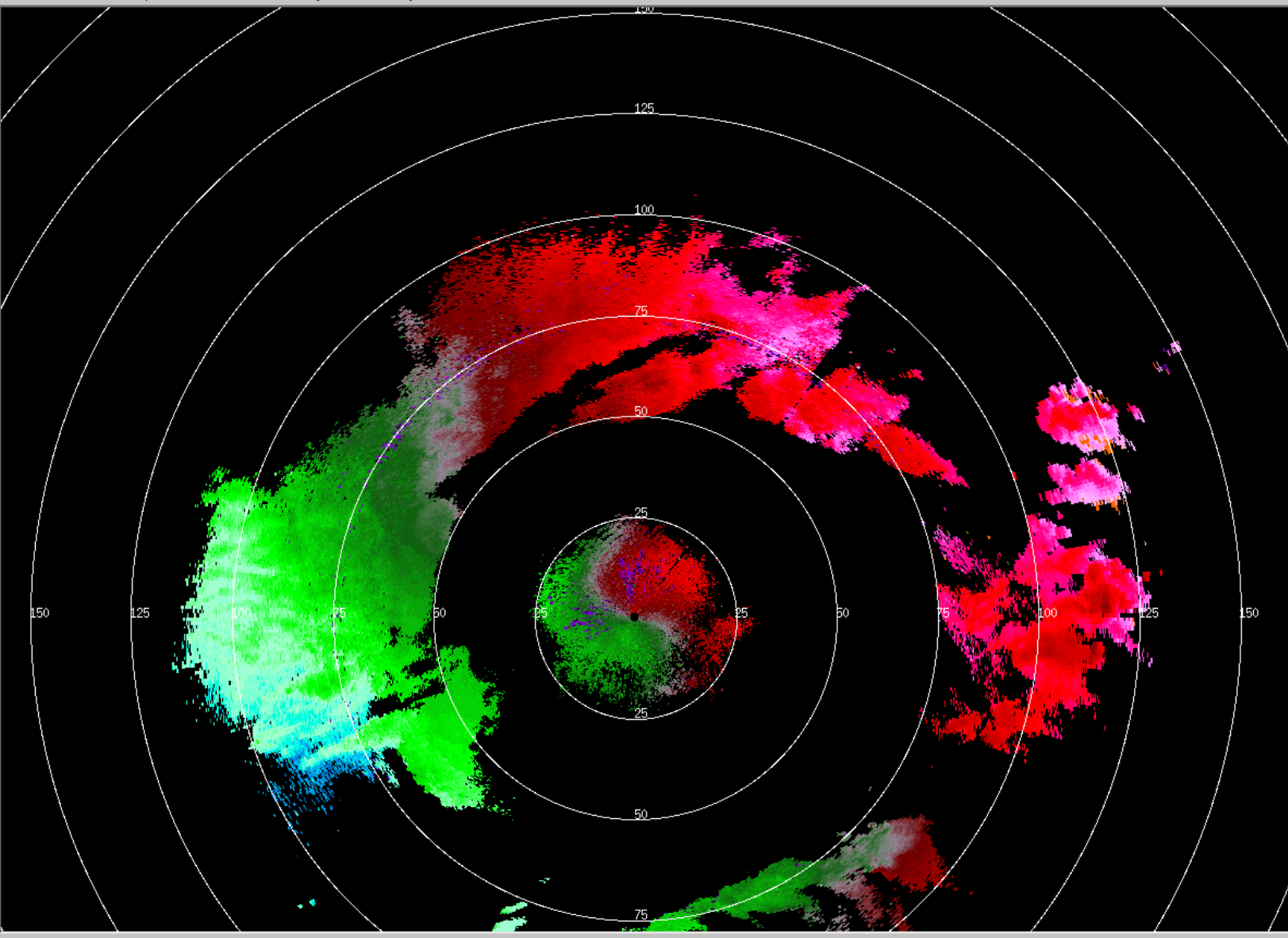


Image Control

Display Attributes




Animation Options

Animation Control

Large Image Range Set Vol Set File

1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked

**18:00 UTC**



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-17:59:30 Vol #31 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

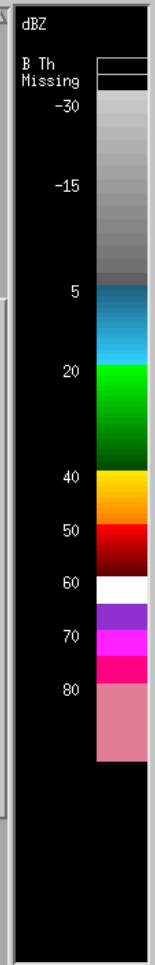
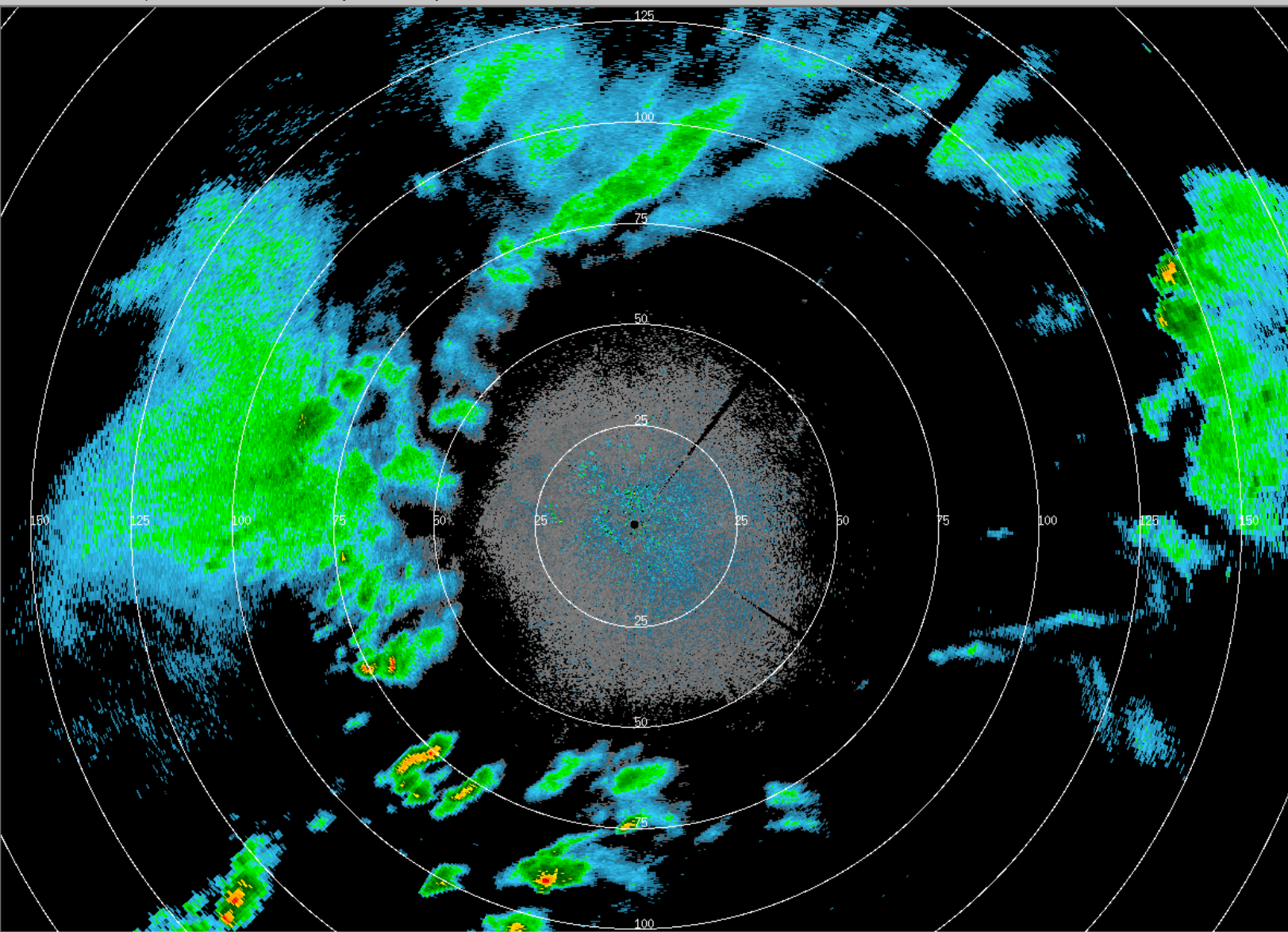


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

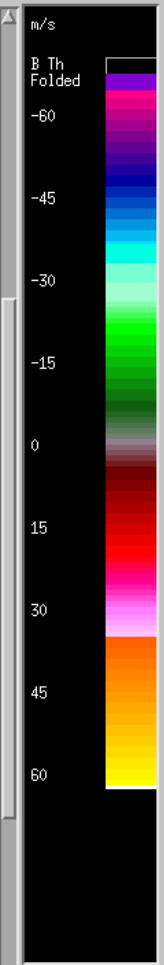
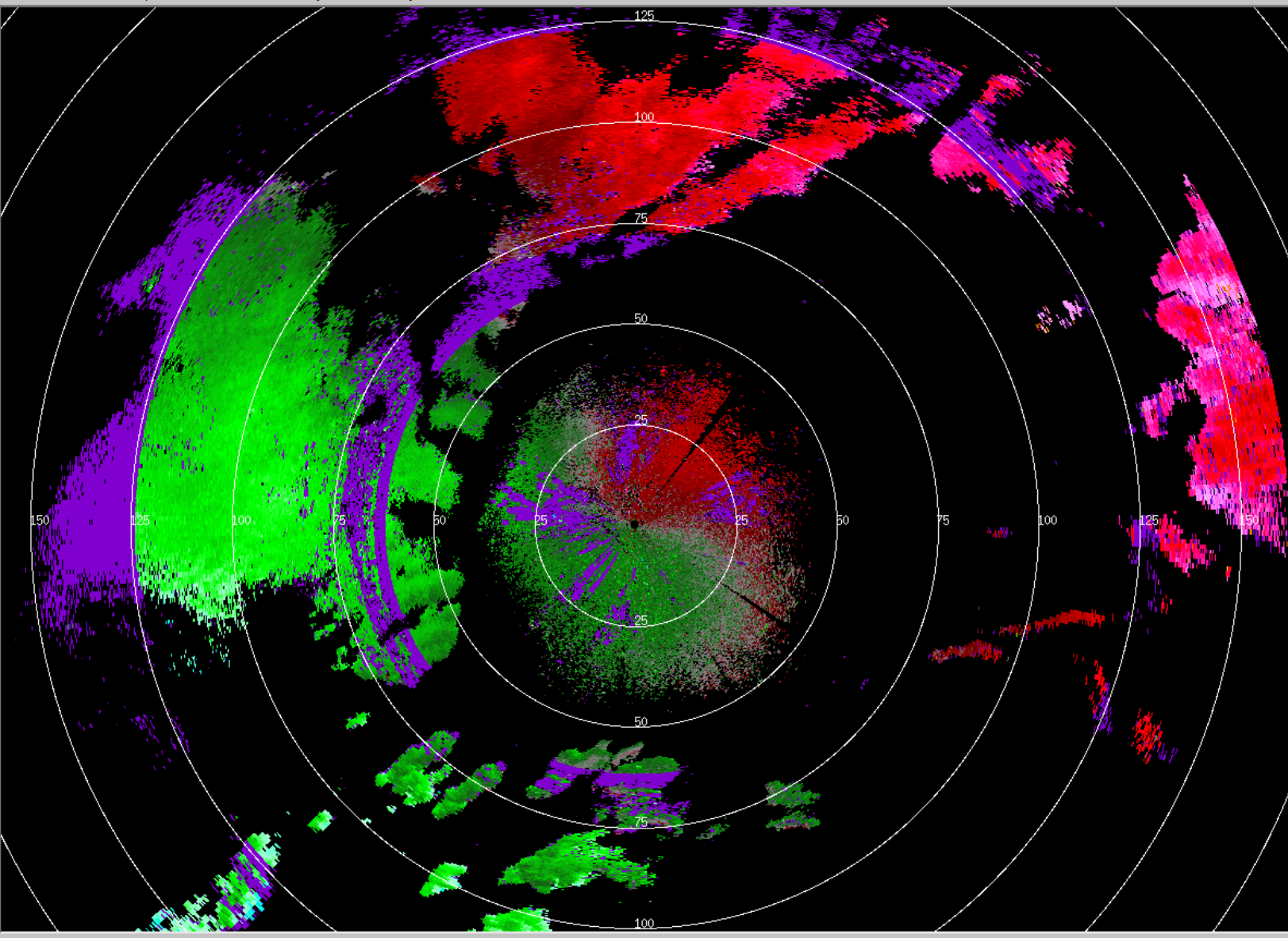


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes


Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

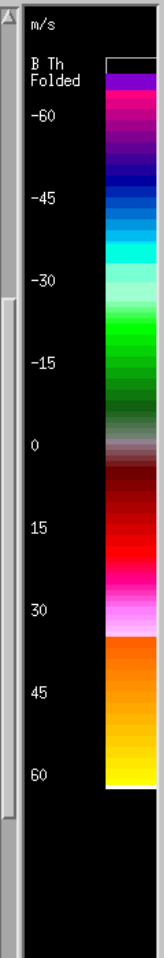
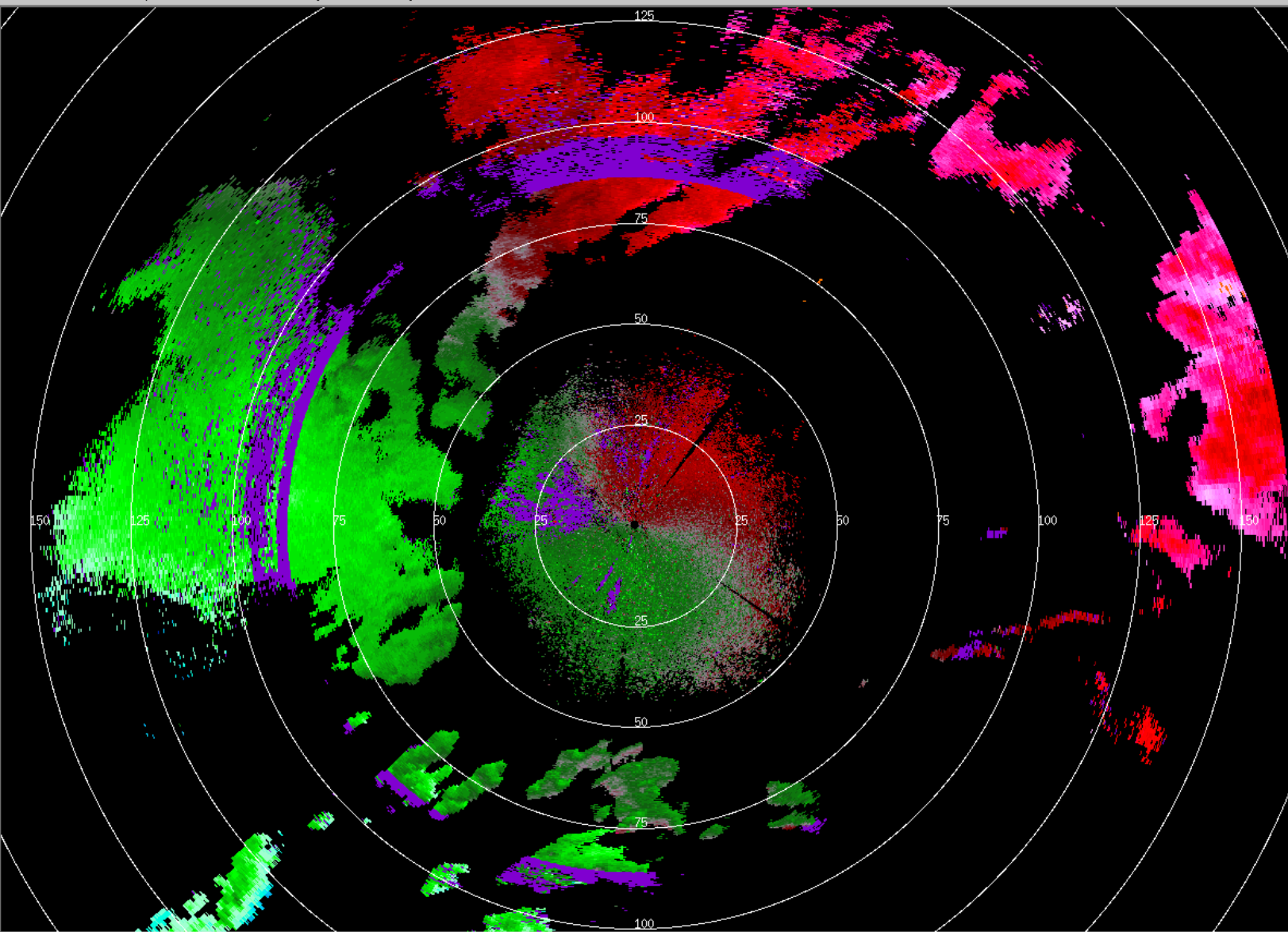


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol # 1 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

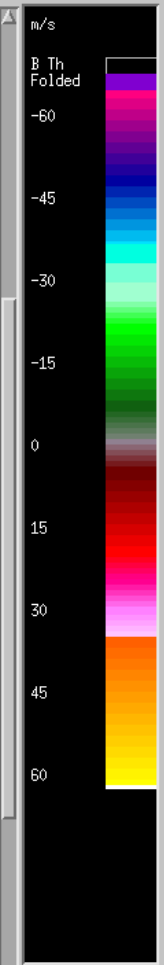
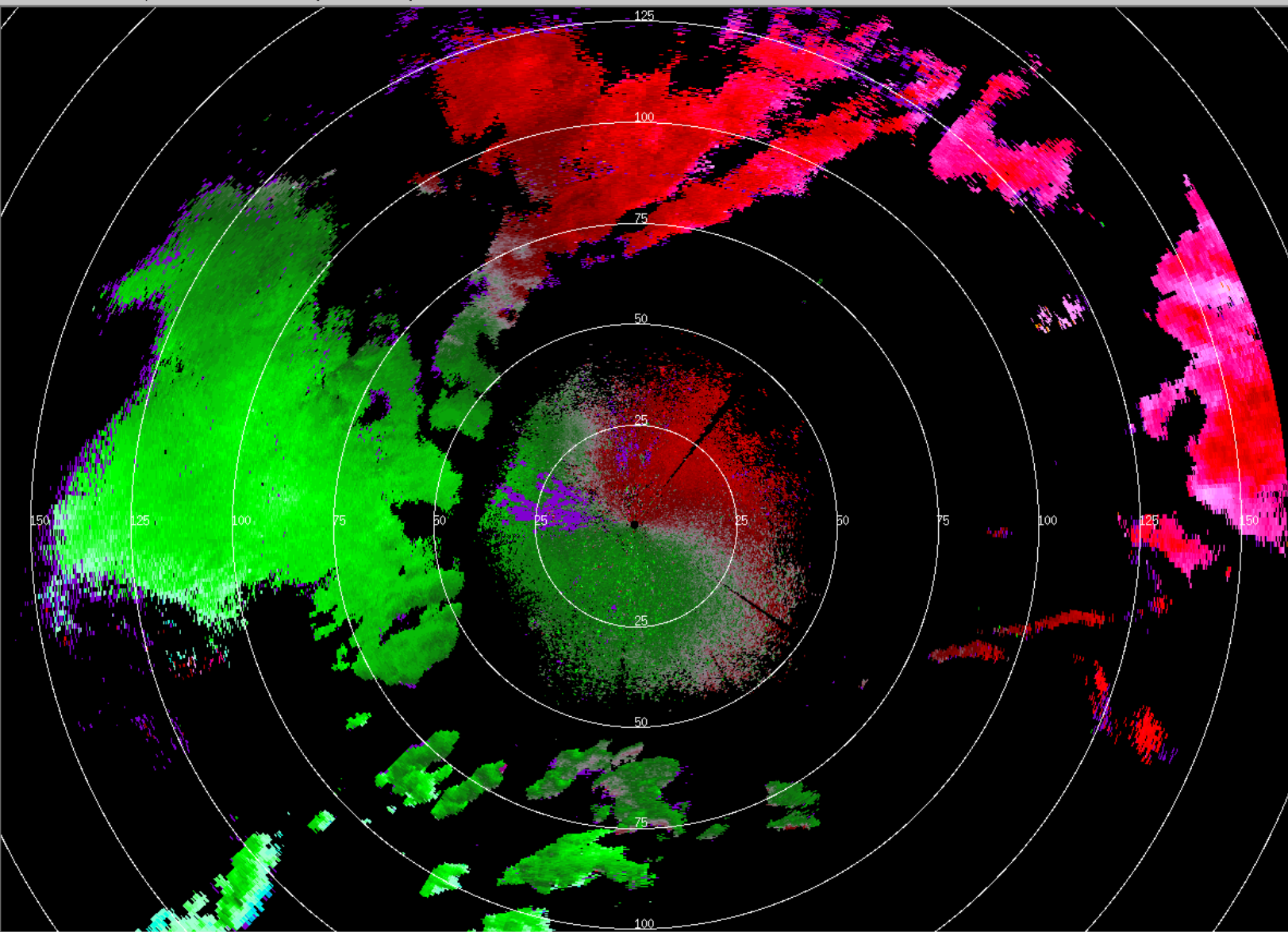


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File 1:2 Zoom Transp Lbl Elevation

<| |> ☒ Linked



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-17:59:30 Vol #31 El 0.9 # 2 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

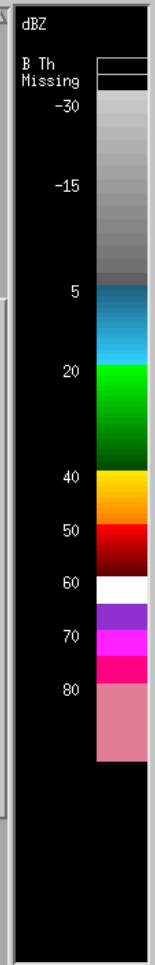
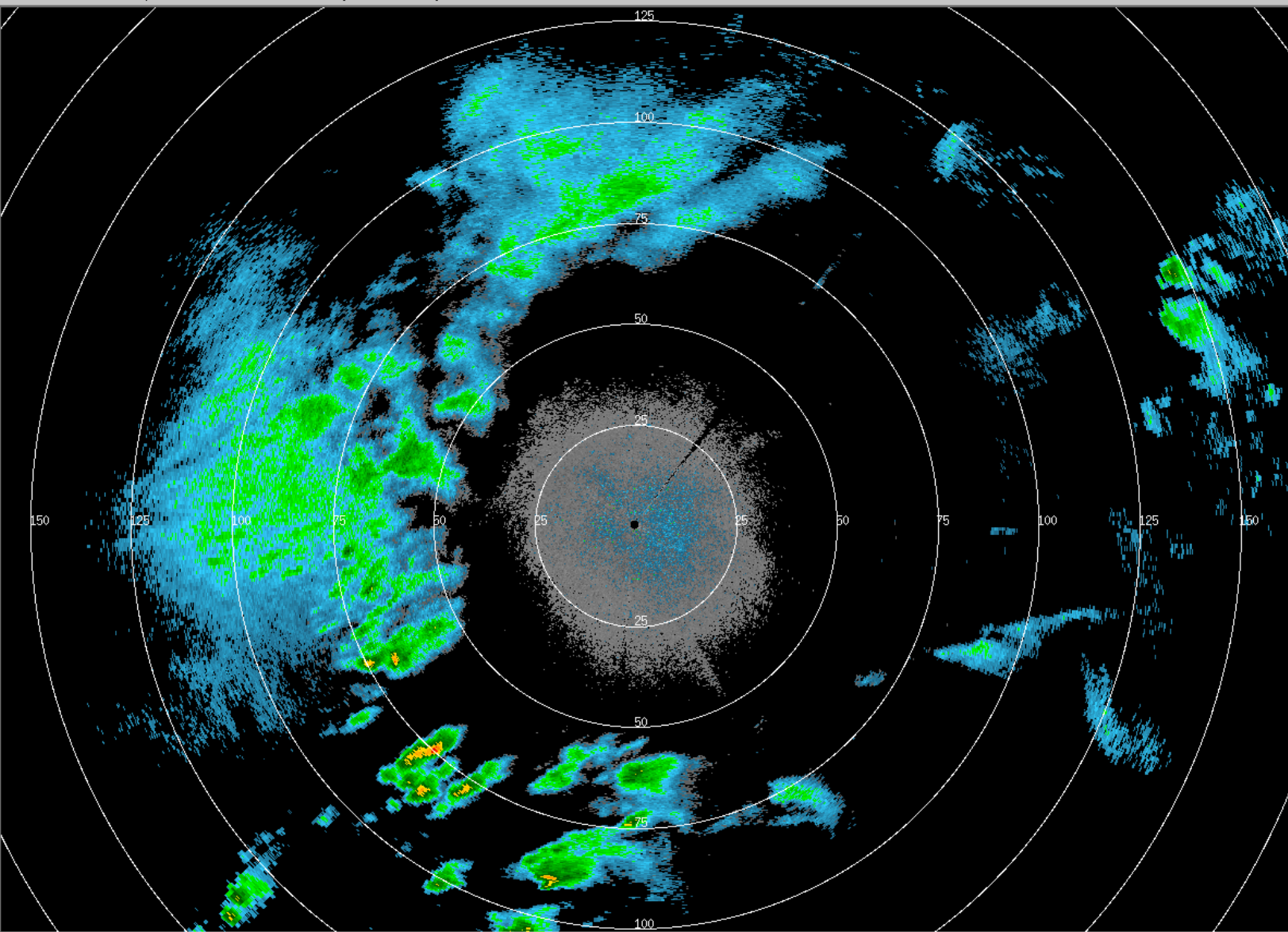


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

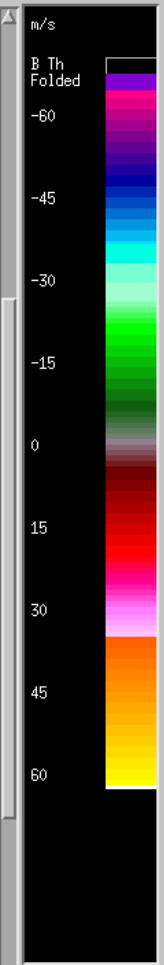
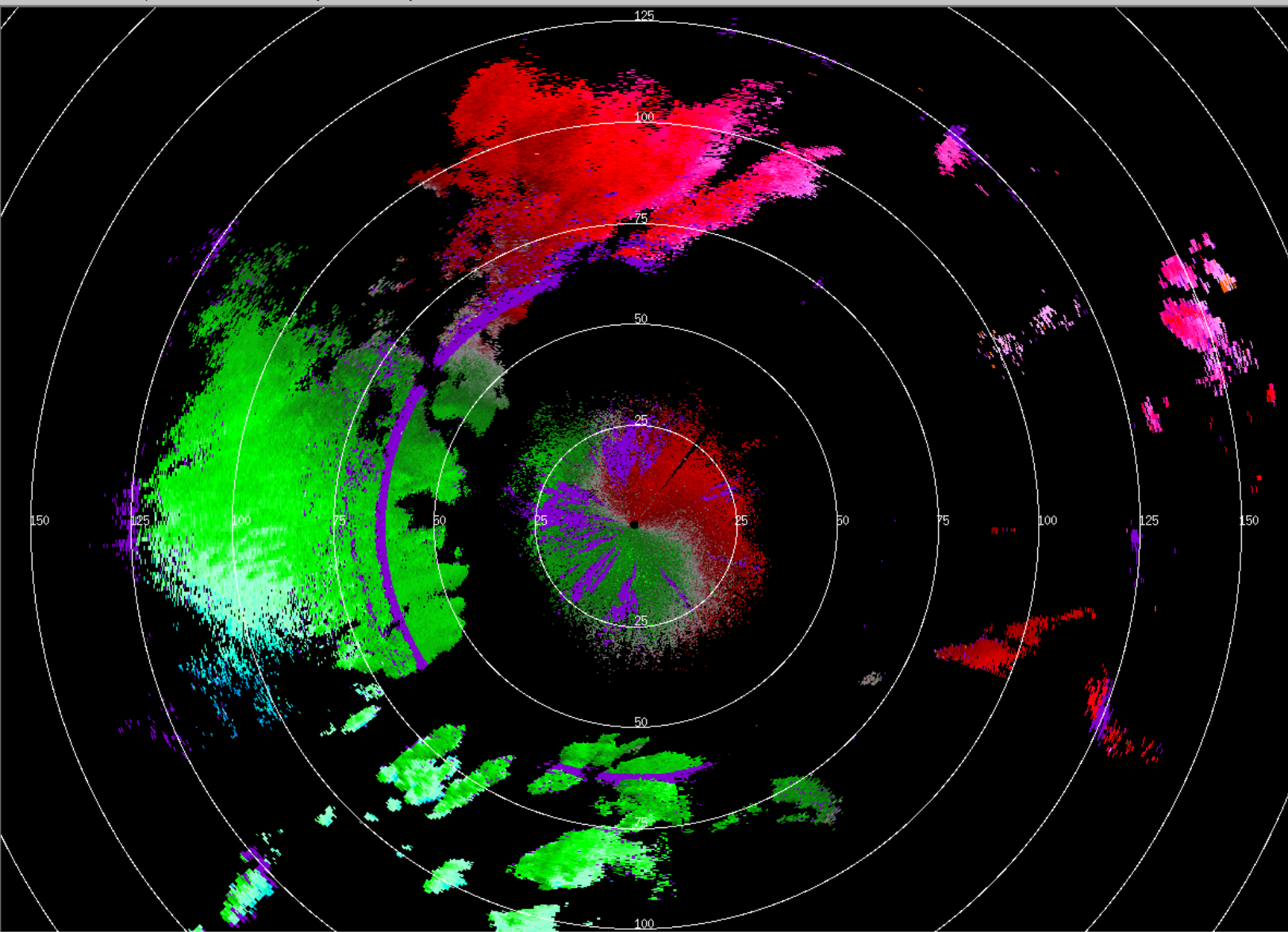


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

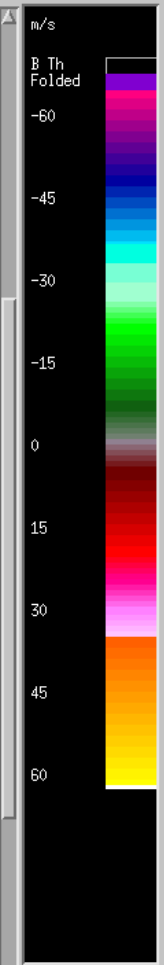
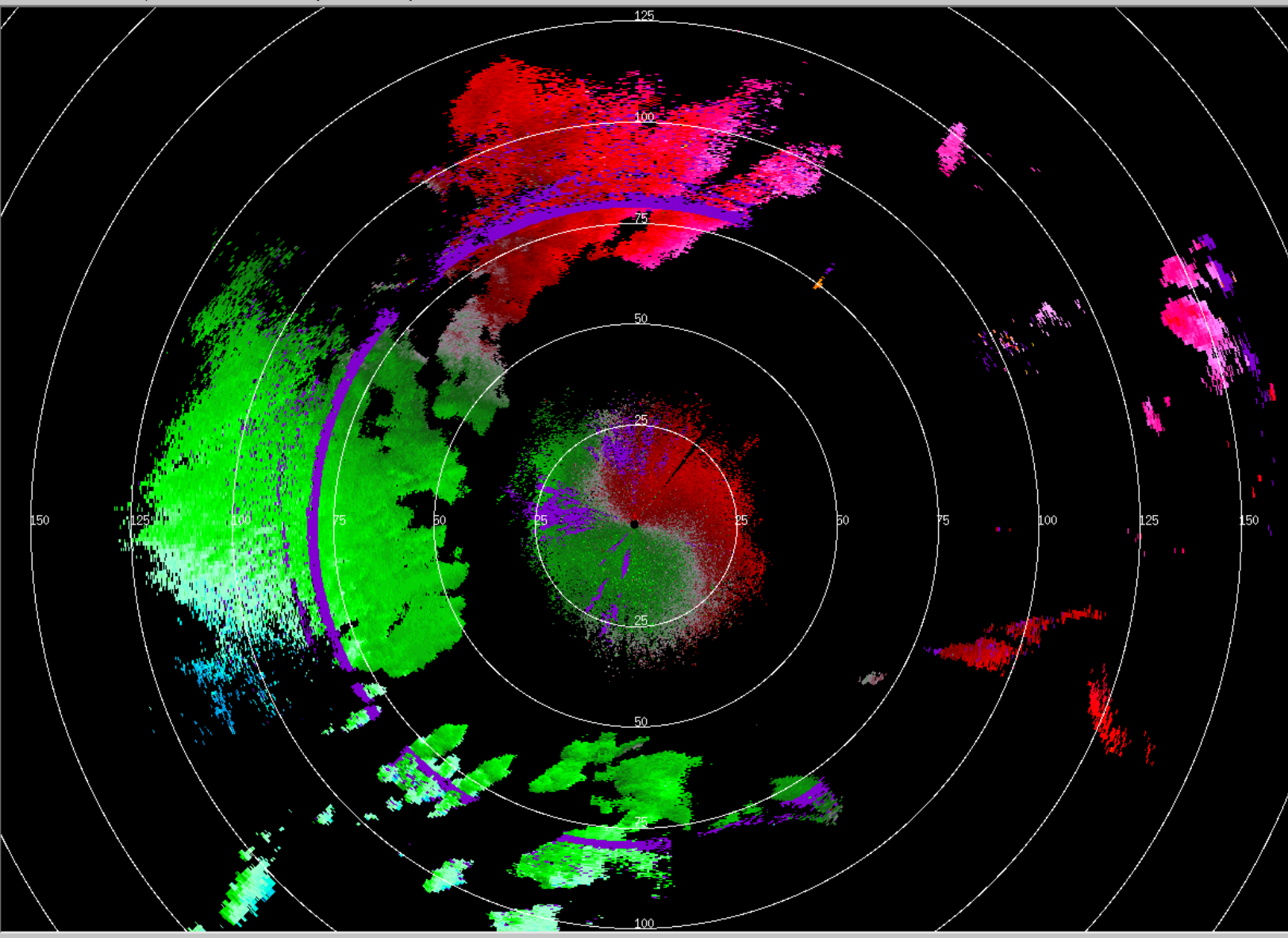


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol # 1 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

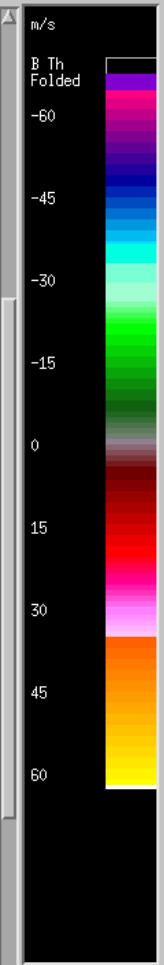
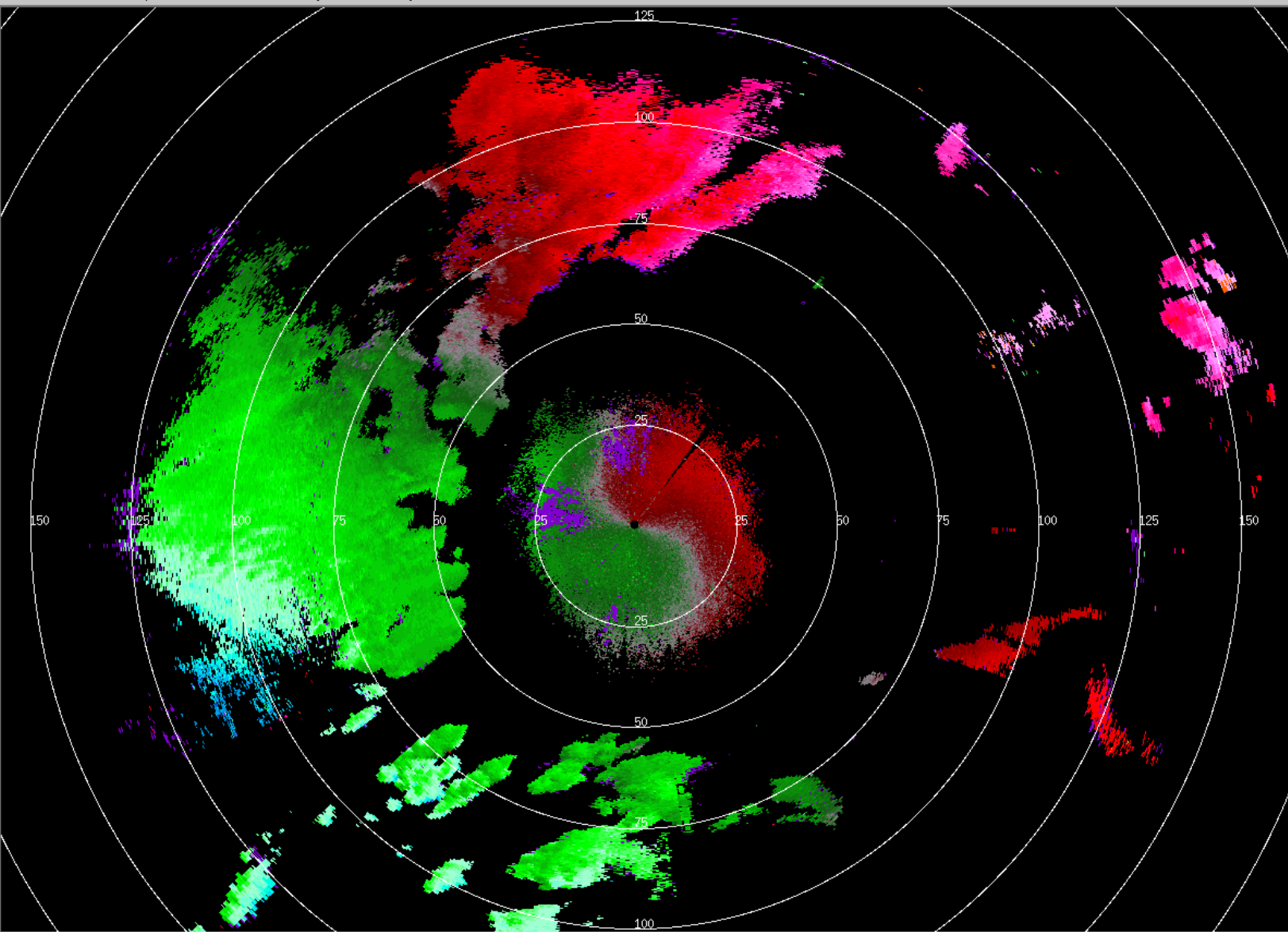


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-17:59:30 Vol #31 El 1.3 #3 VCP 112  
Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

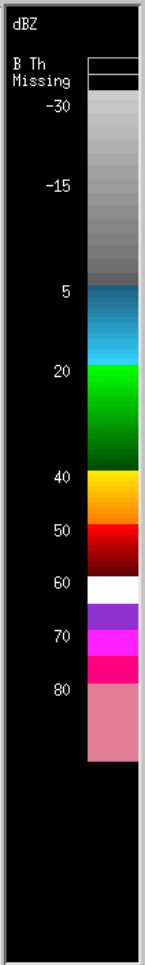
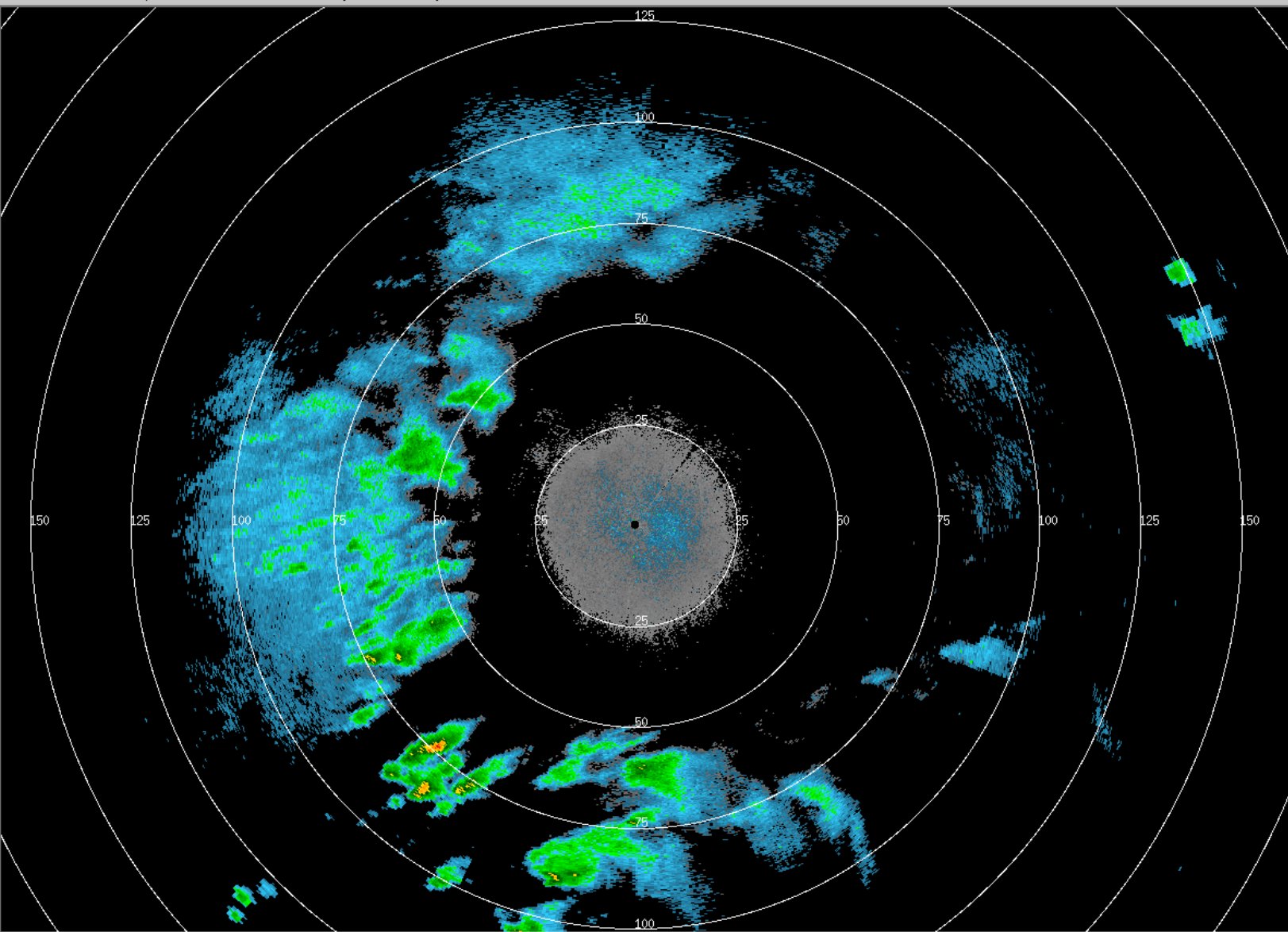


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

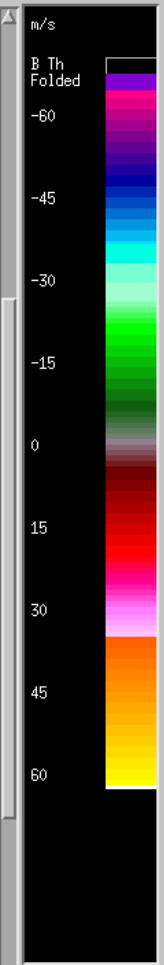
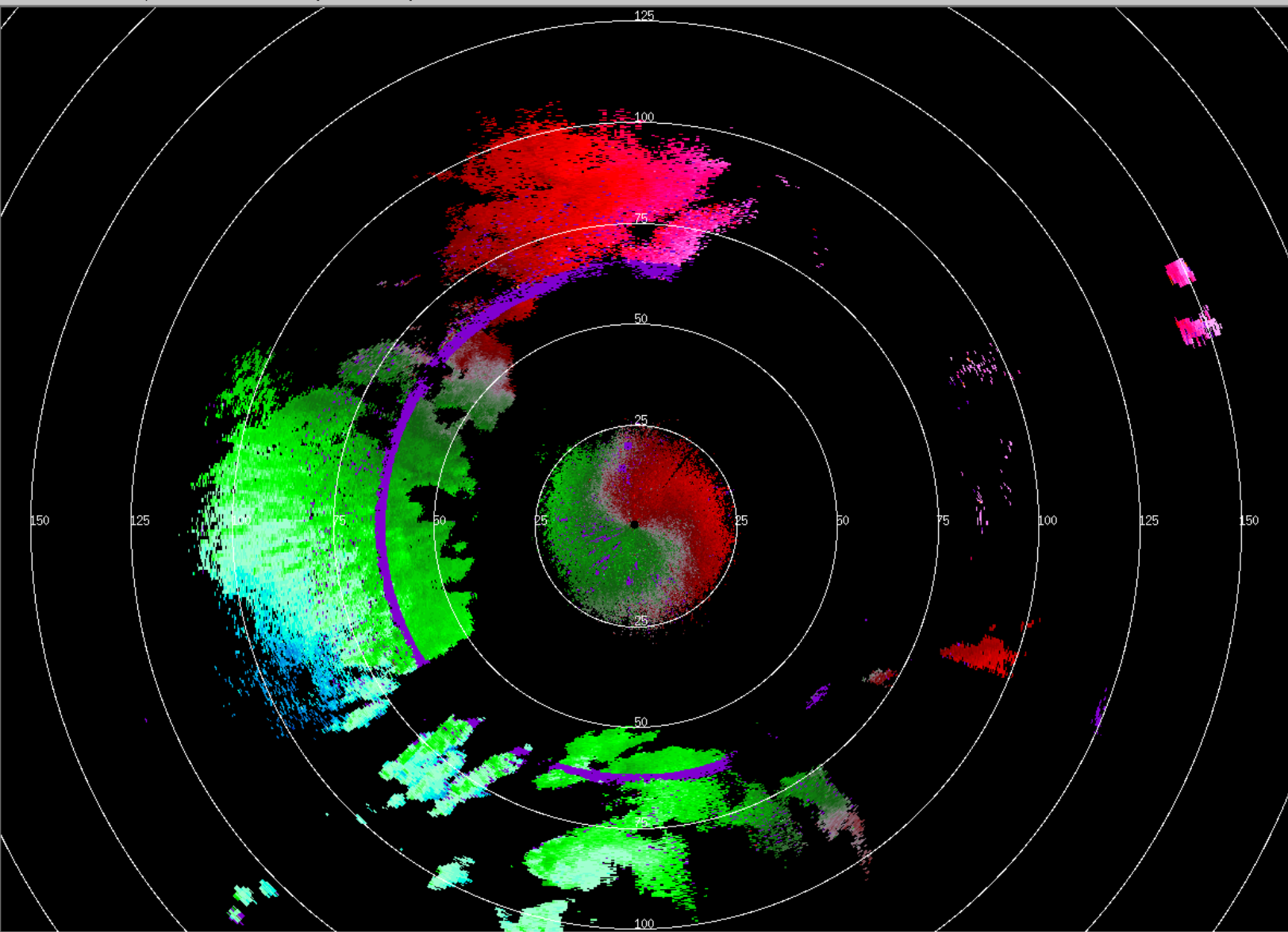


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol #31 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

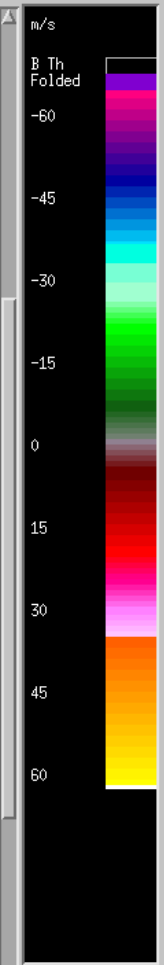
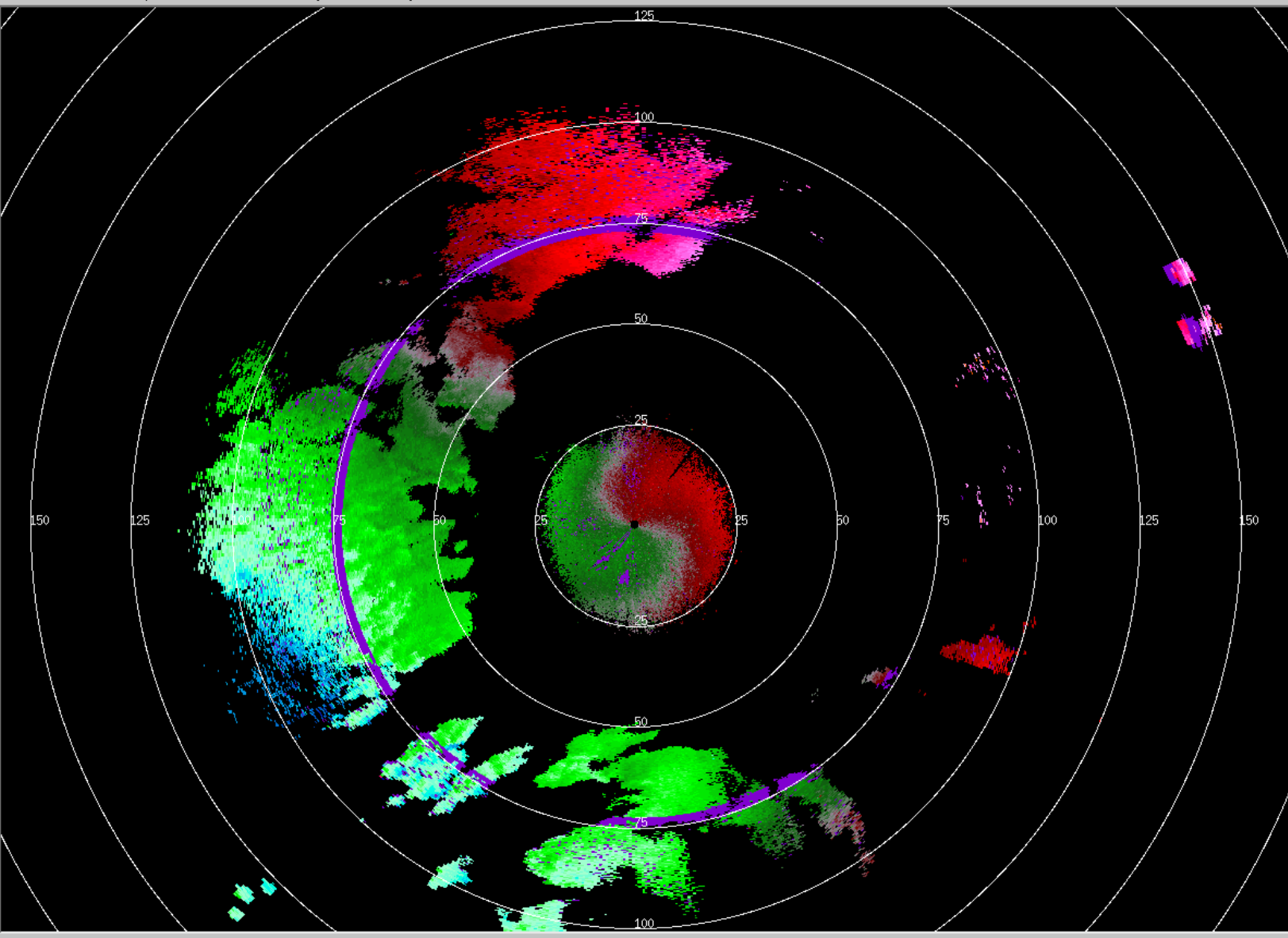


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-17:59:30 Vol # 1 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

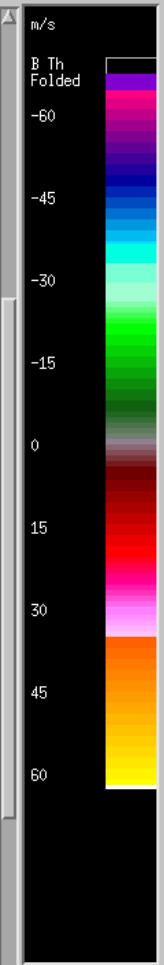
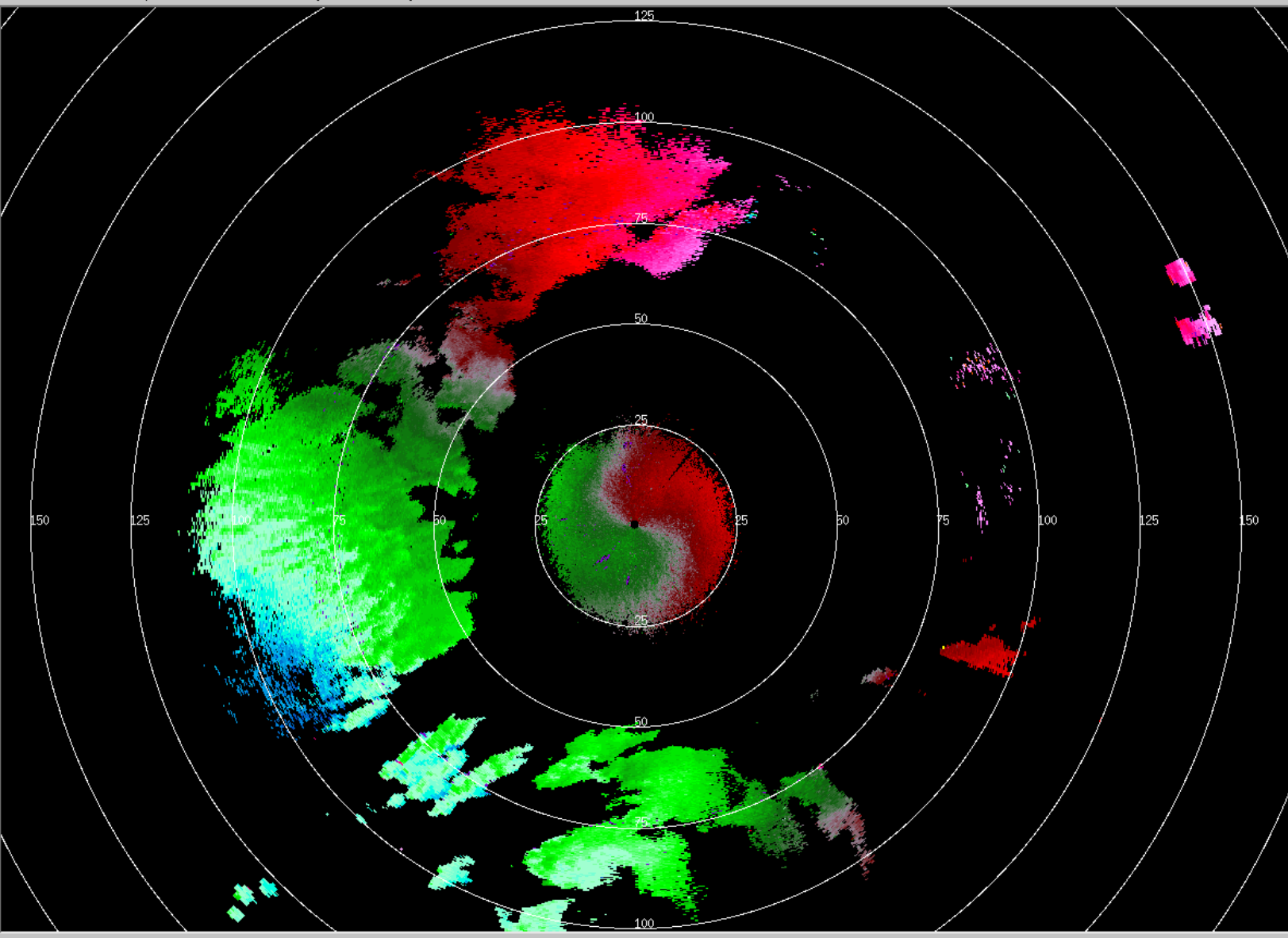


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



**19:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:02:11 Vol #44 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

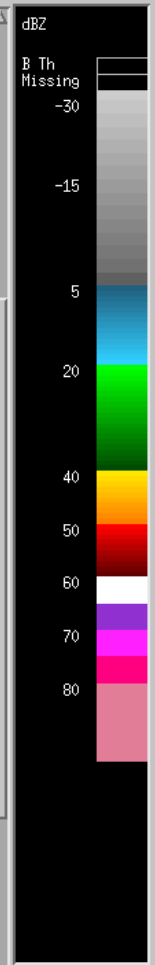
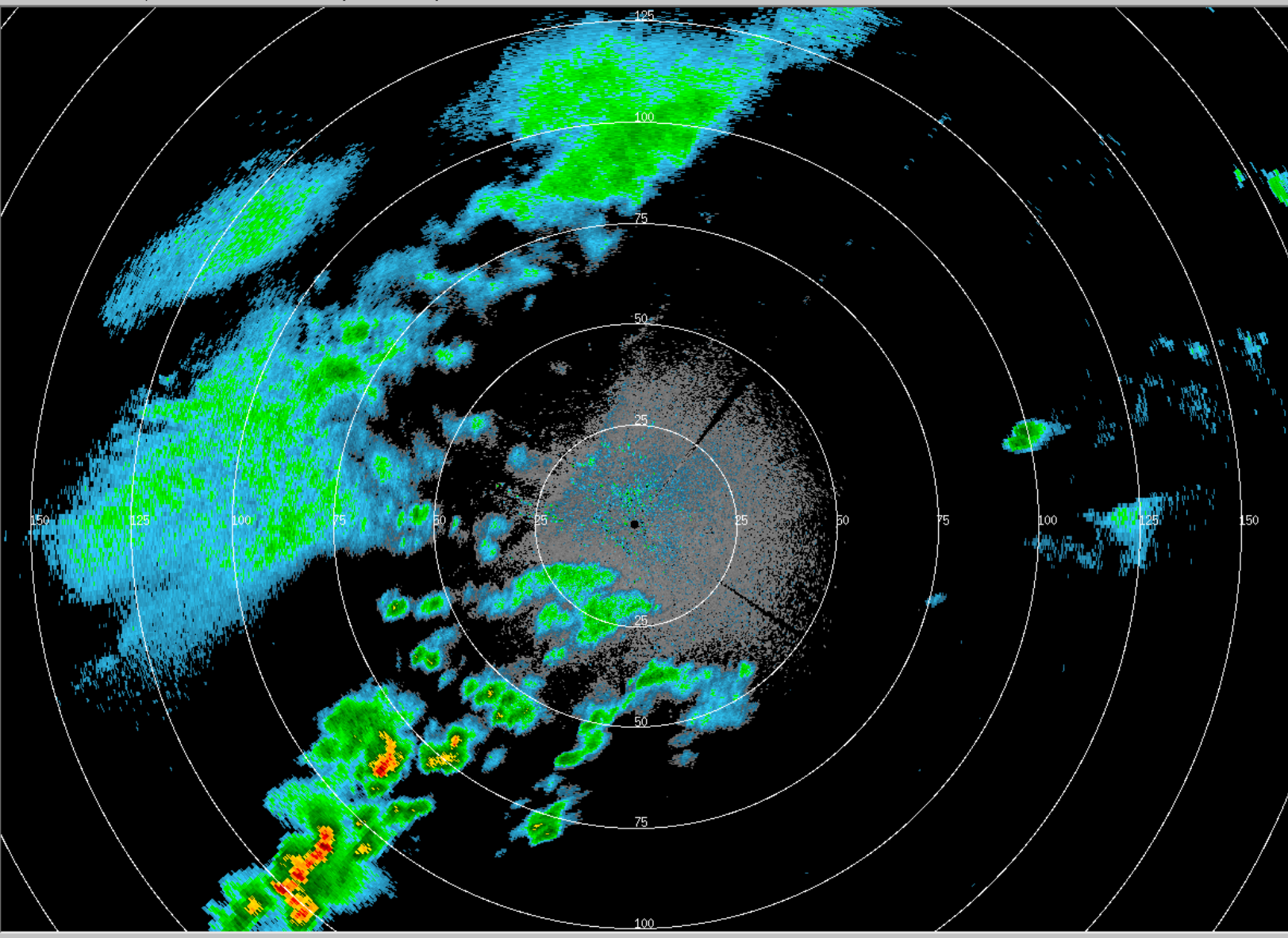


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 0.5 # 1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

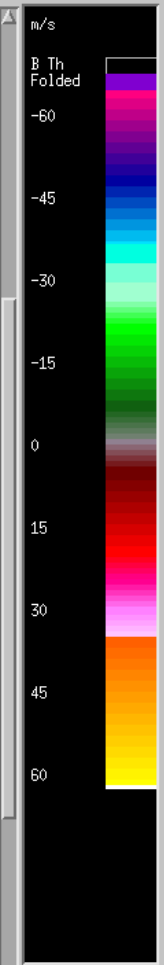
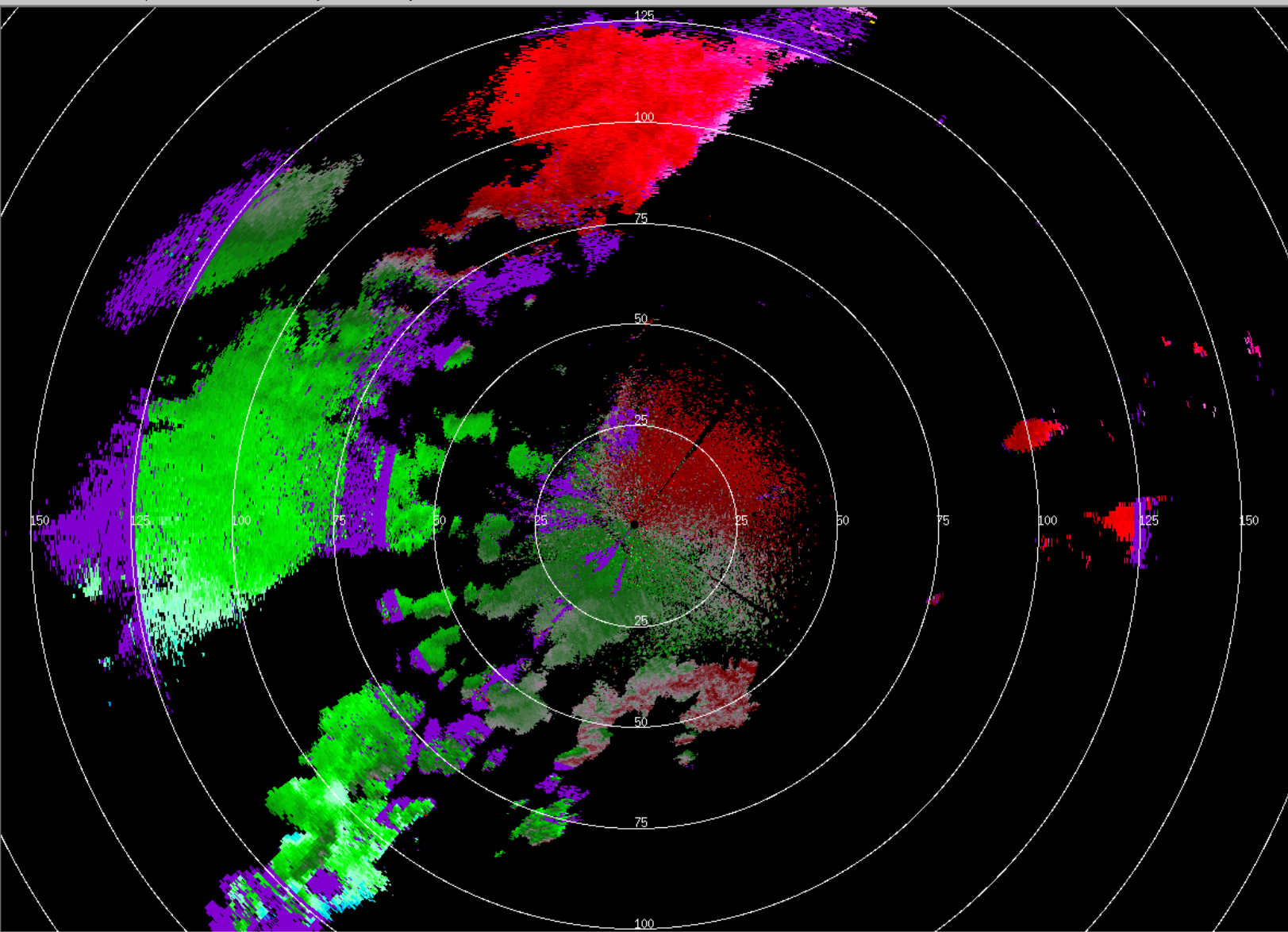


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 0.5 # 1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

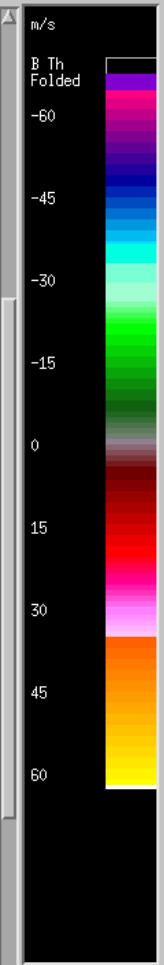
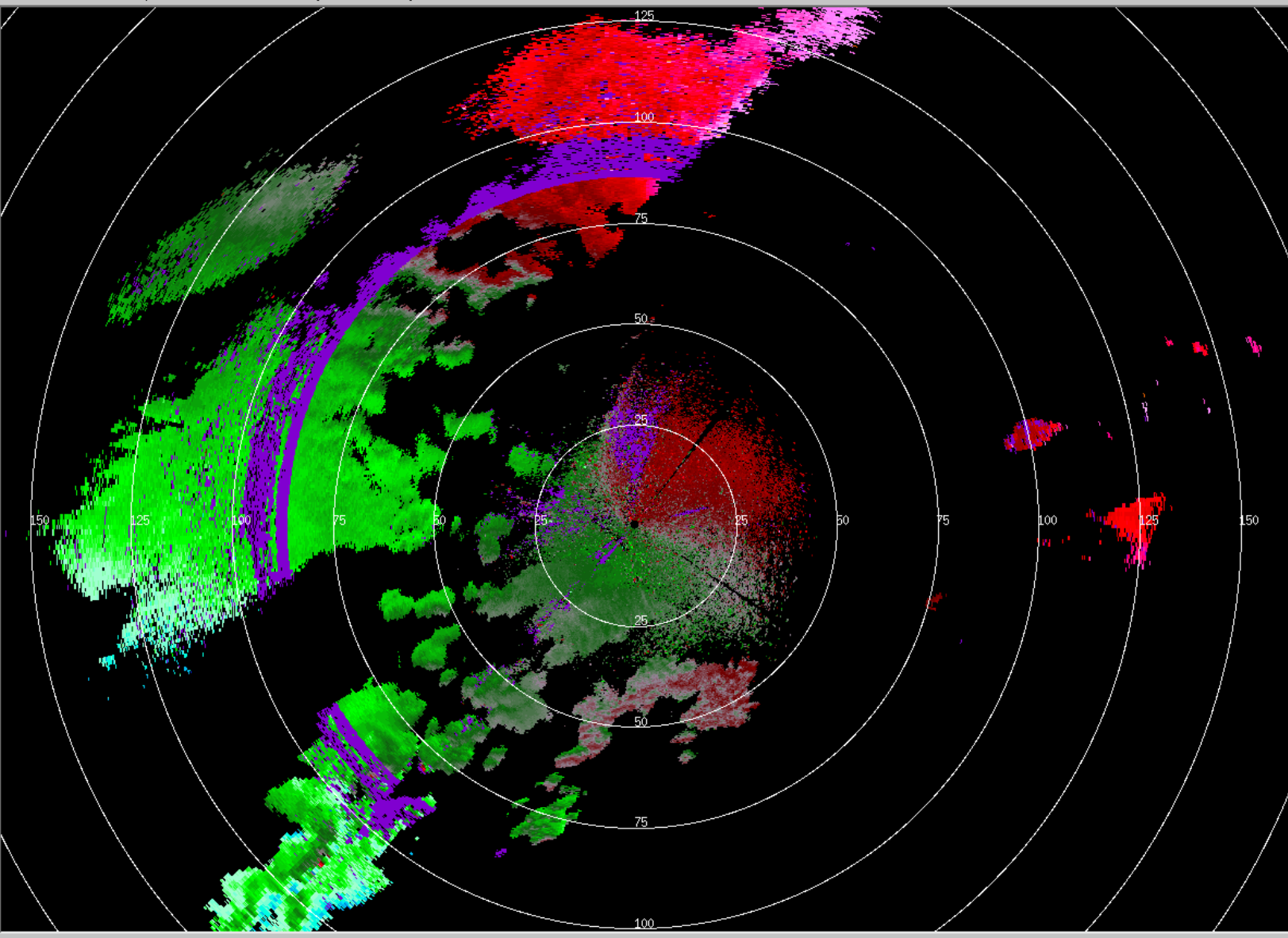


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #13 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

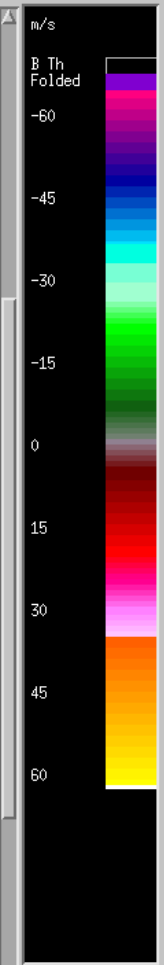
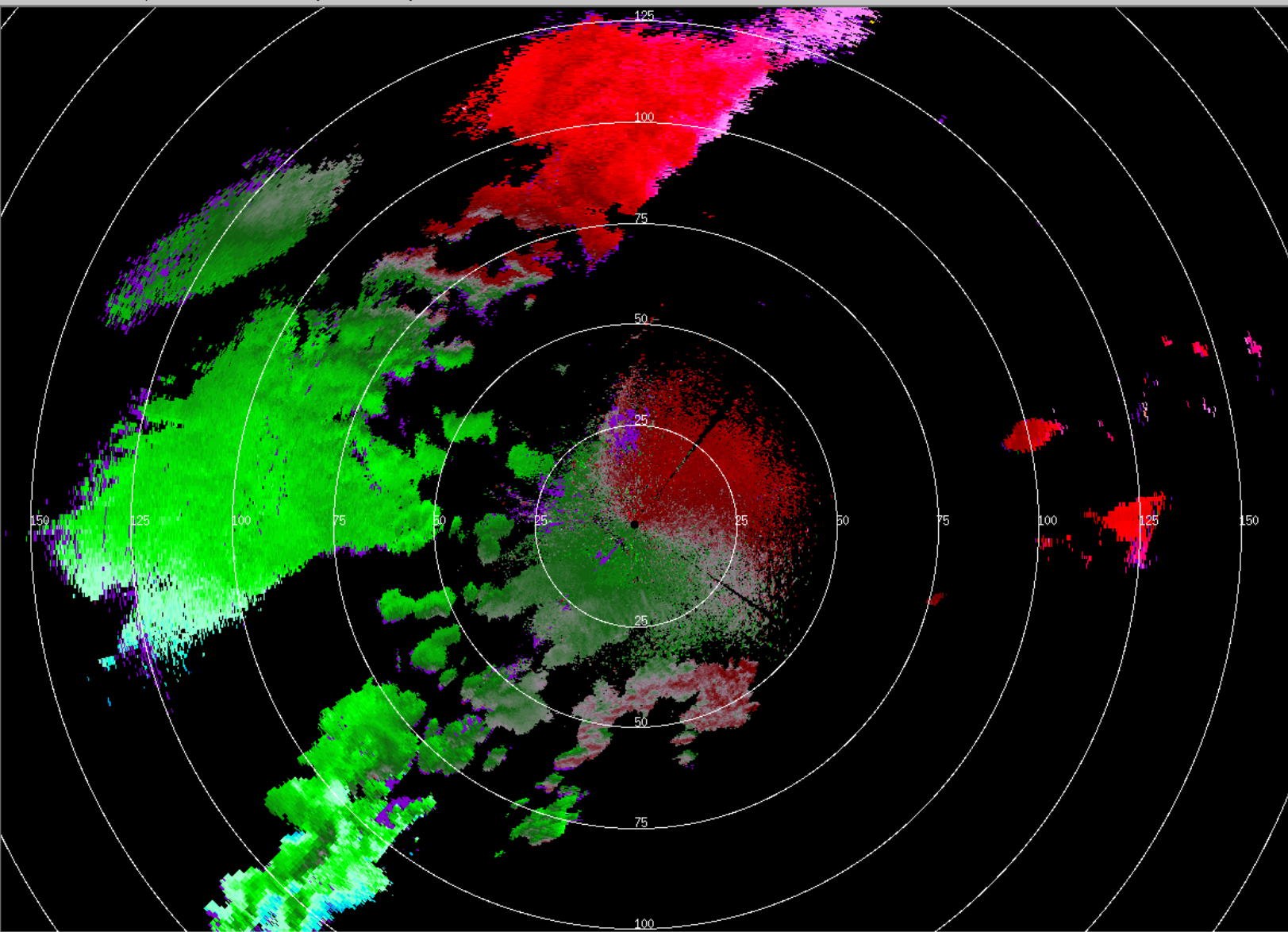


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:02:11 Vol #44 El 0.9 # 2 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

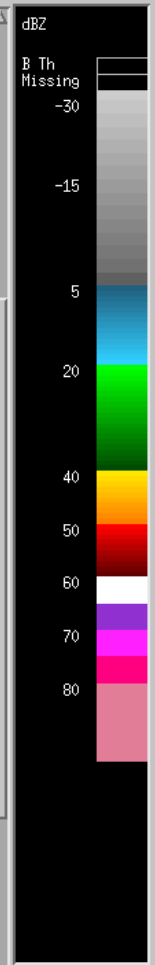
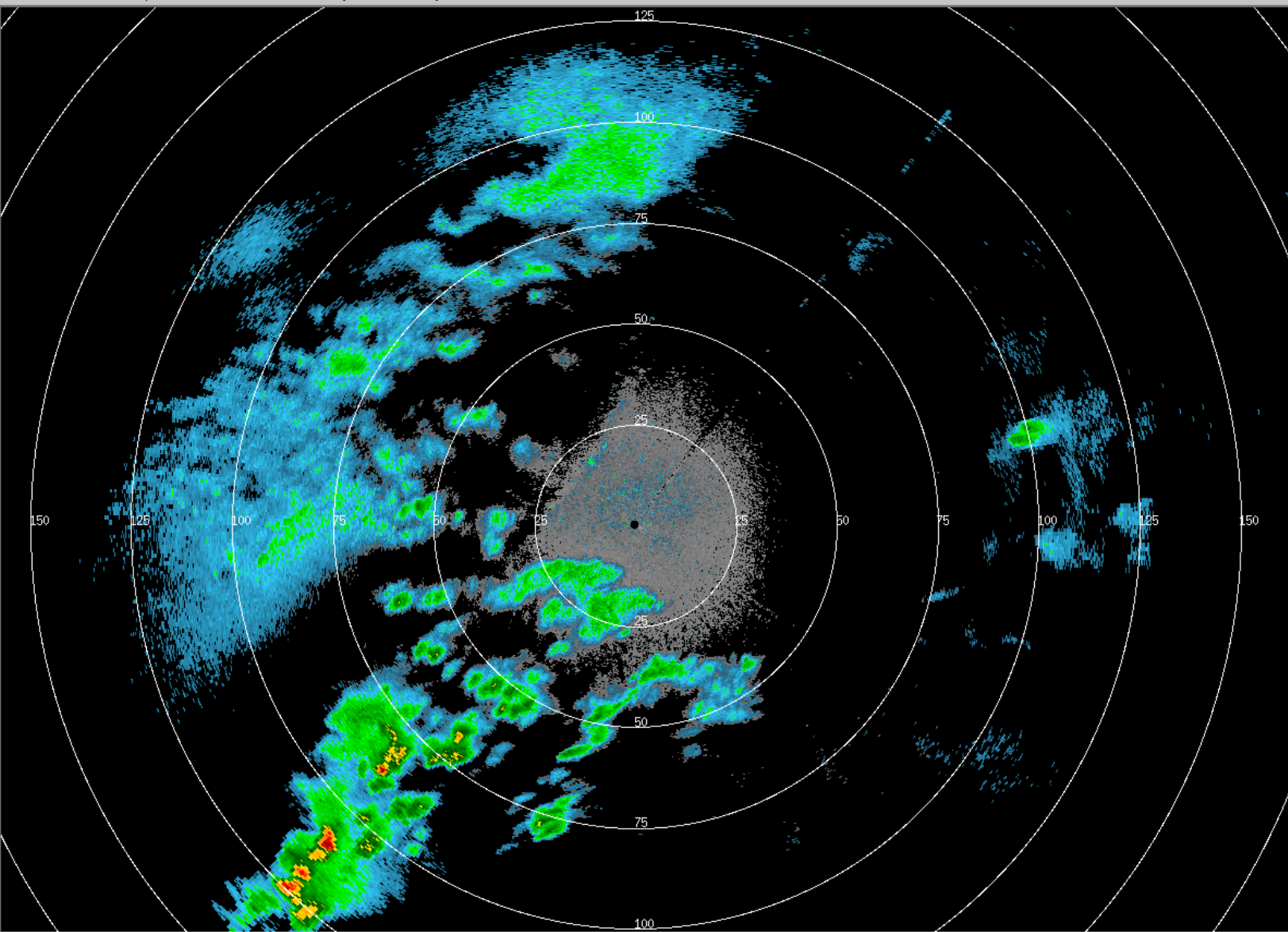


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

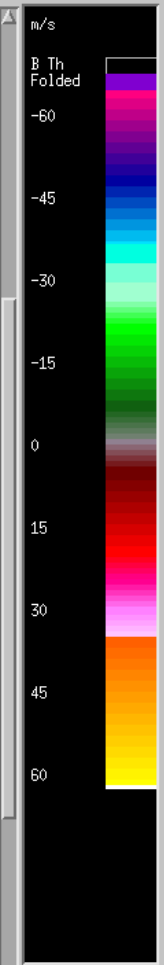
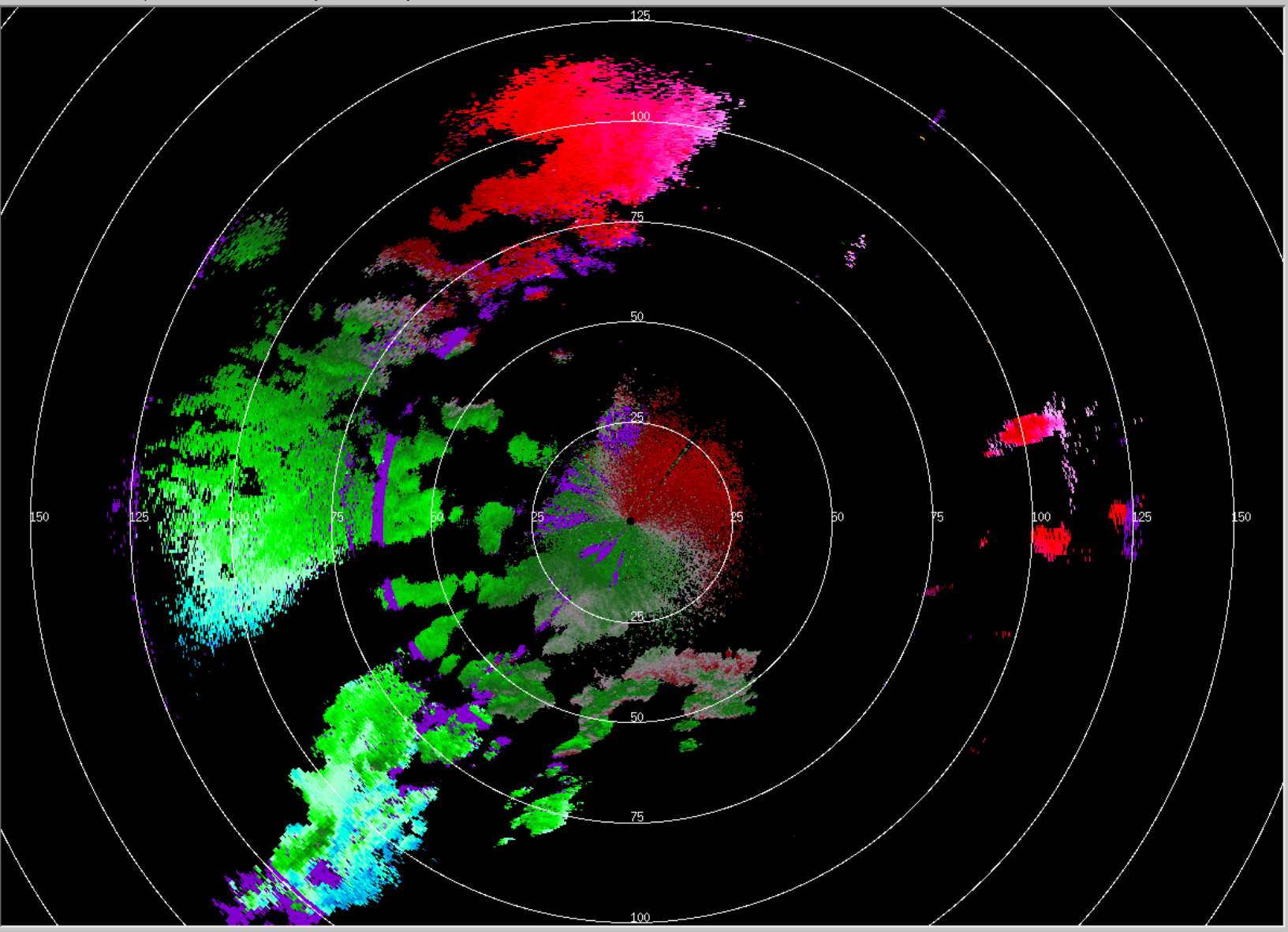


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

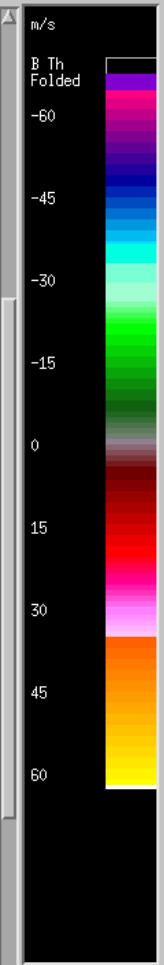
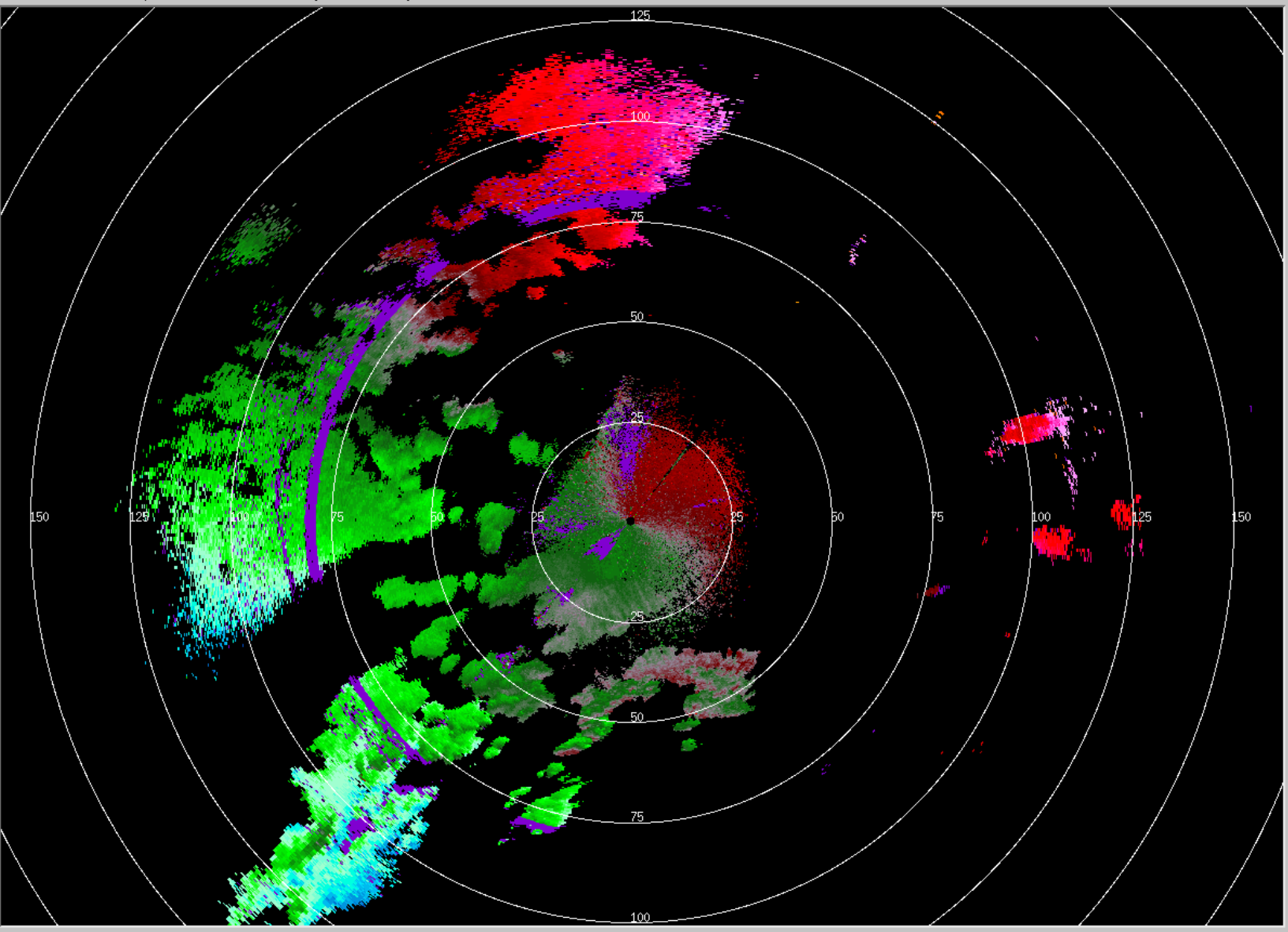


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #13 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

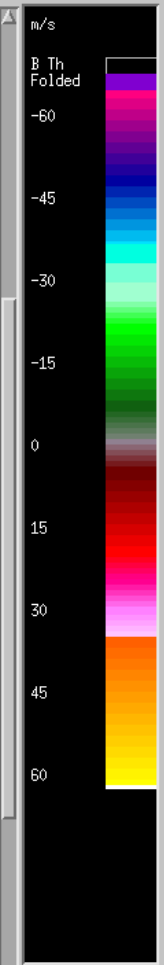
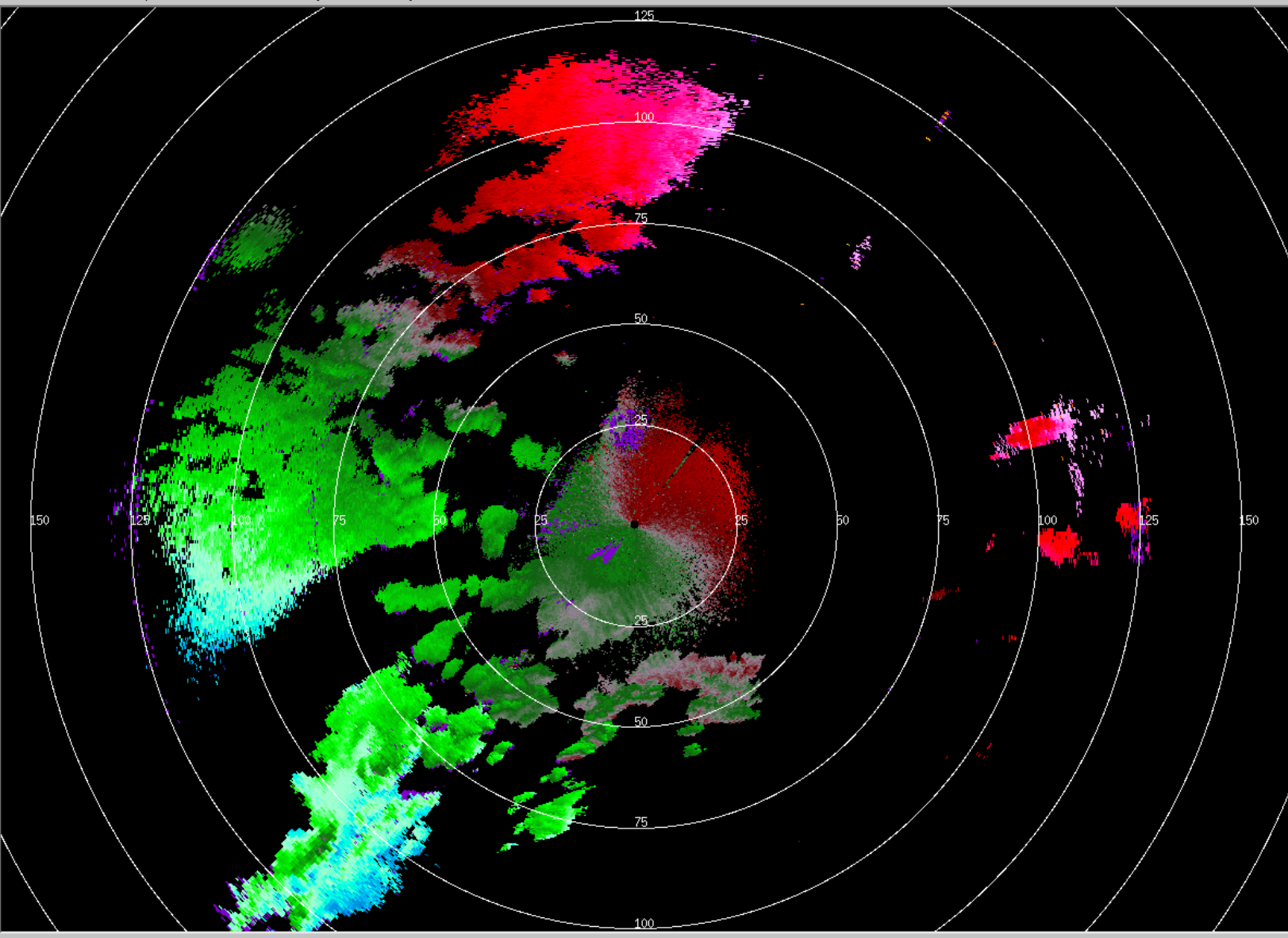


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:02:11 Vol #44 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

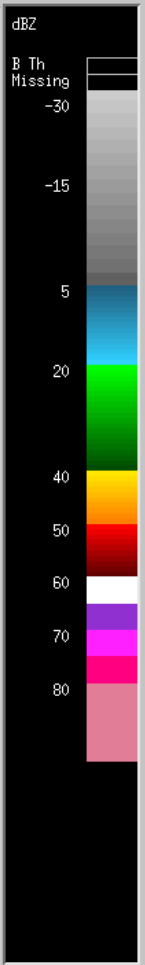
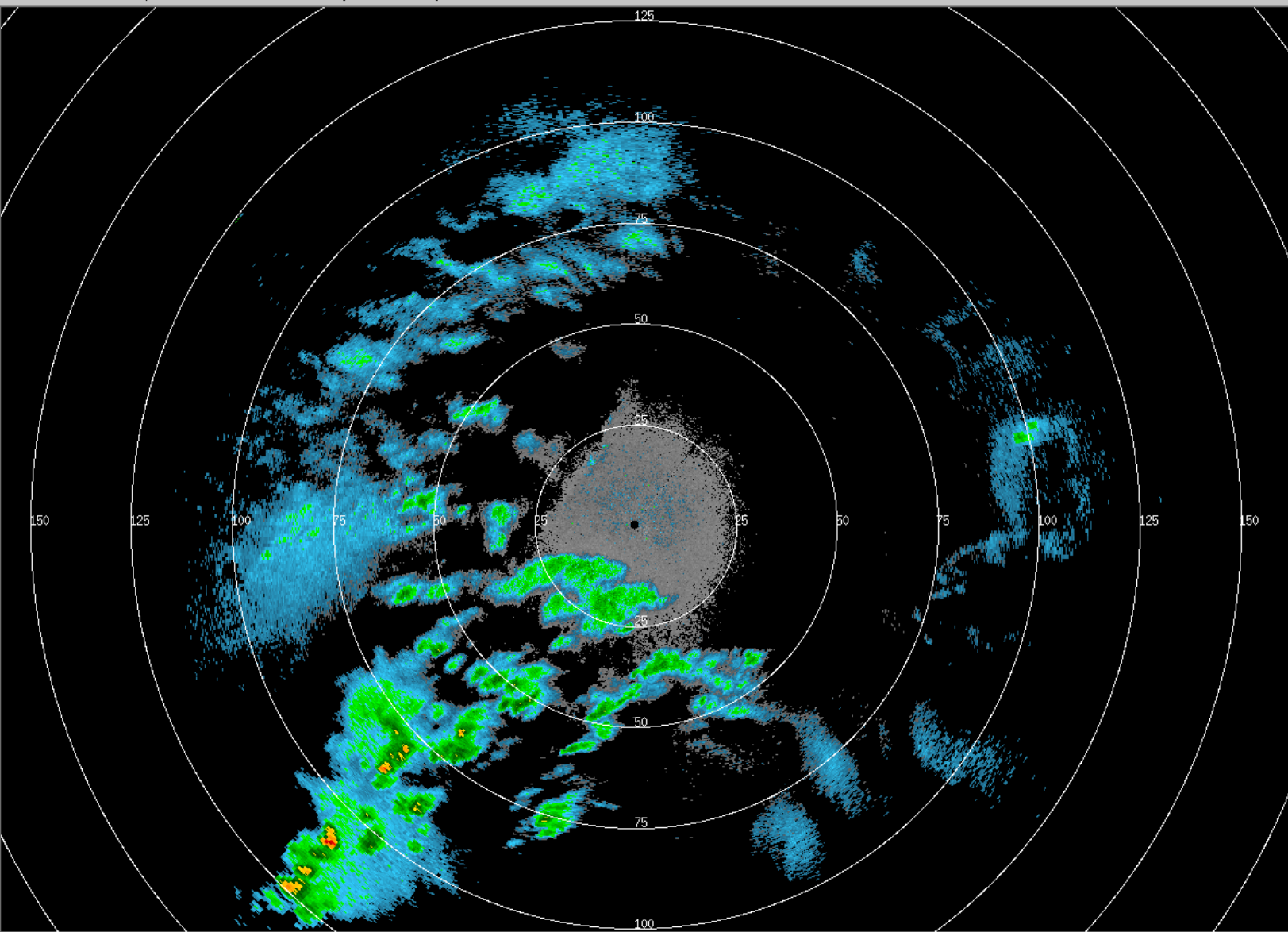


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

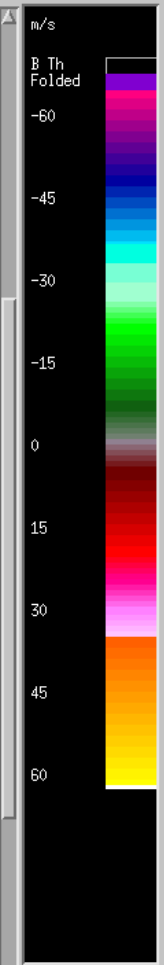
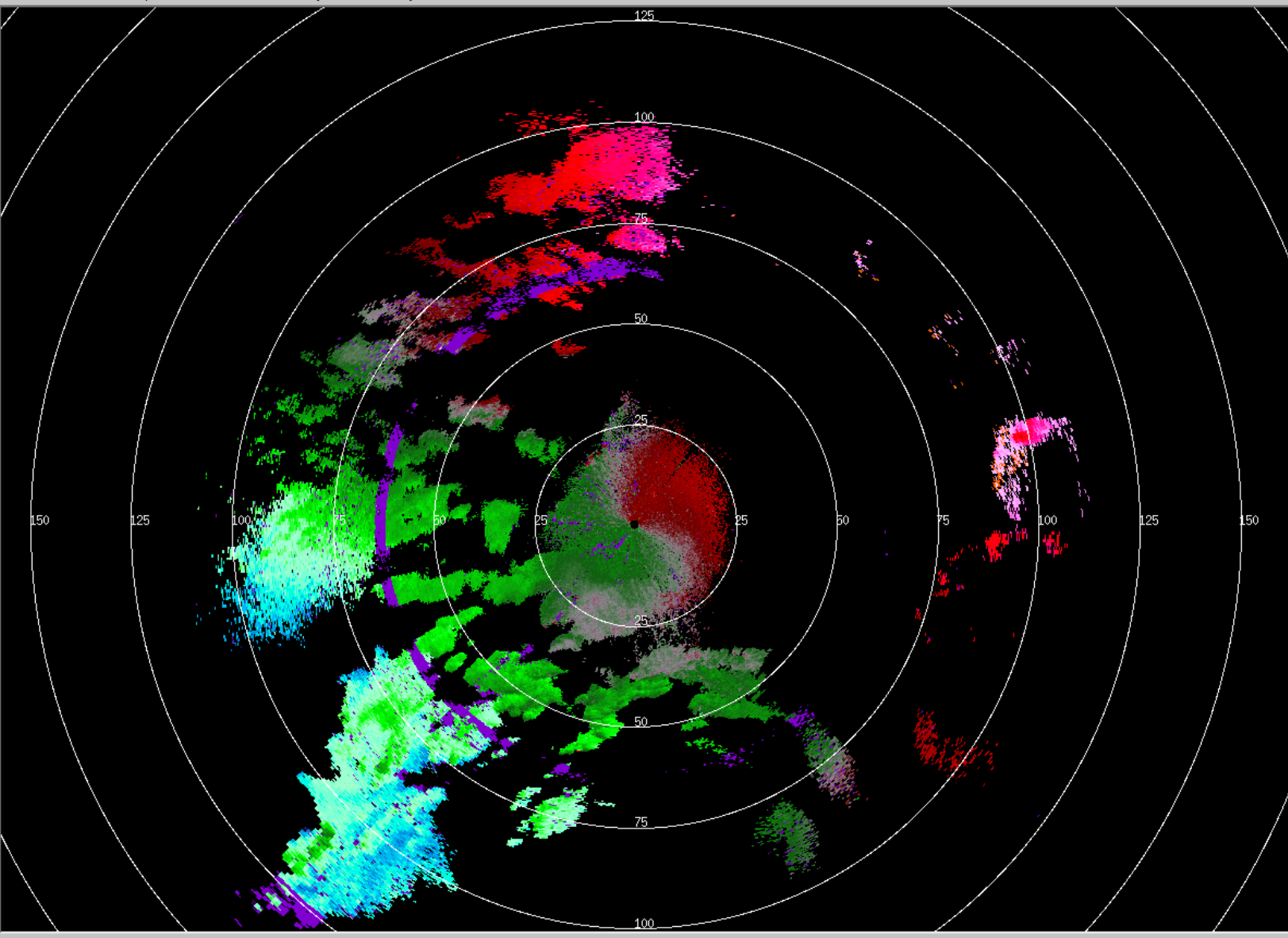


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #44 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

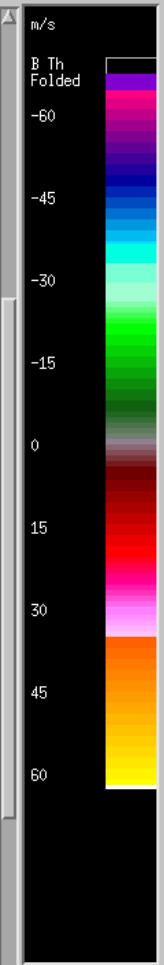
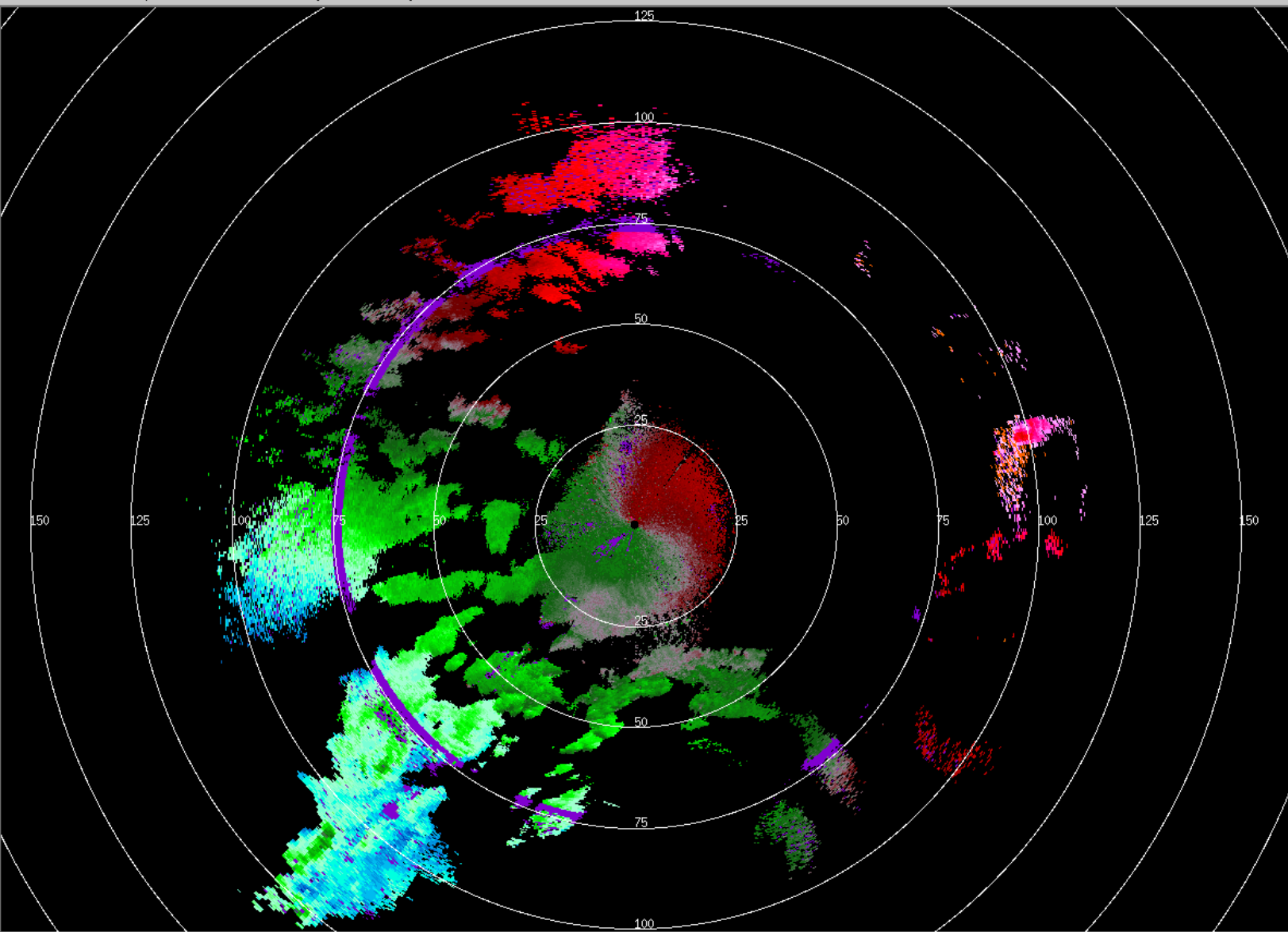


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:02:11 Vol #13 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

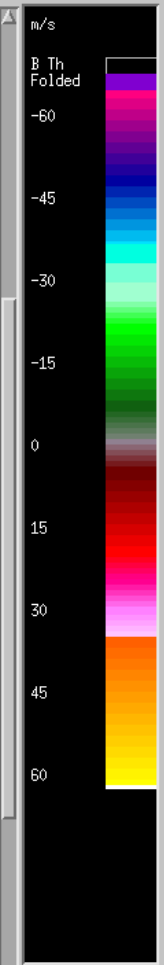
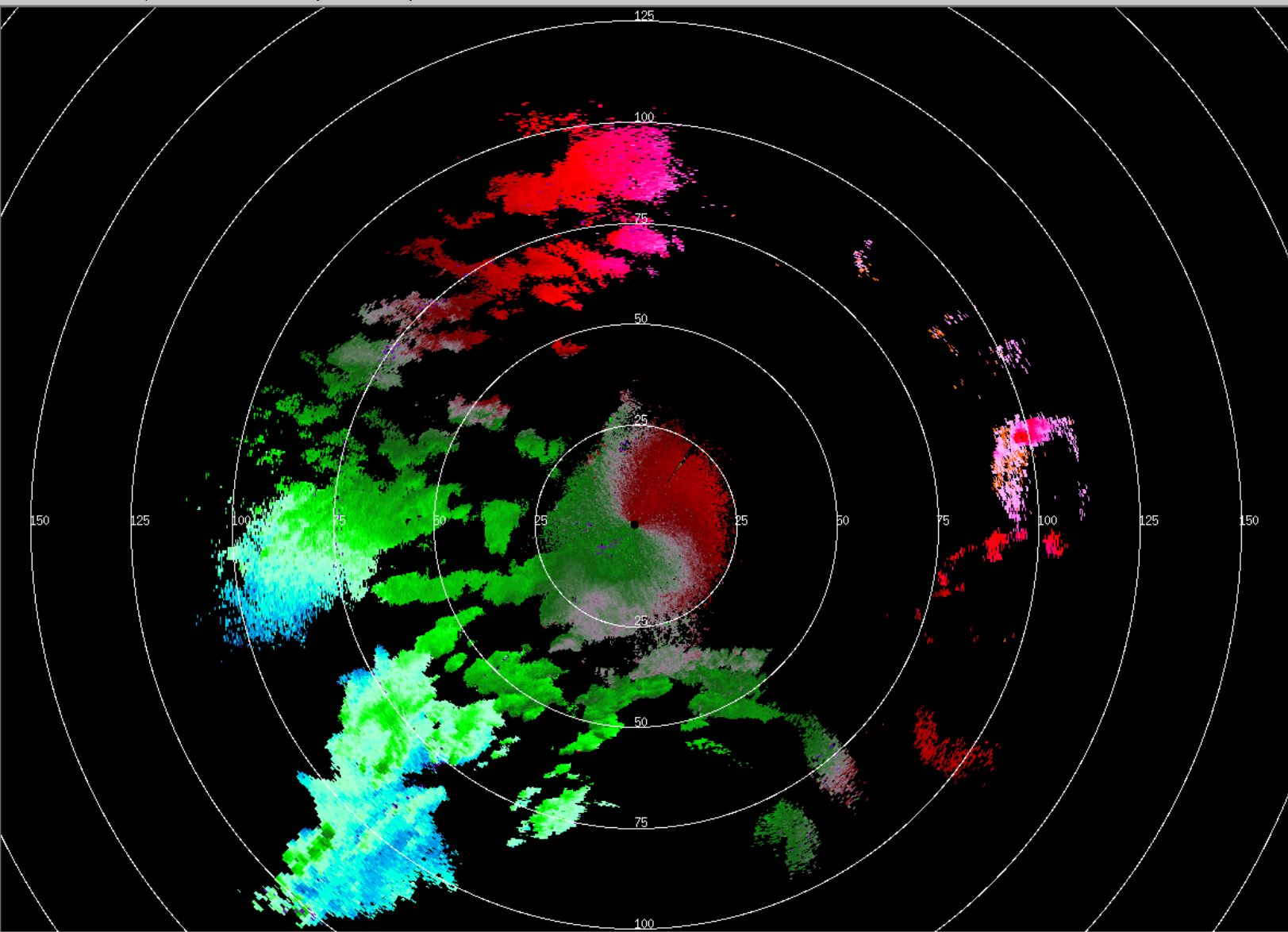


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

**20:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:58:57 Vol # 6 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

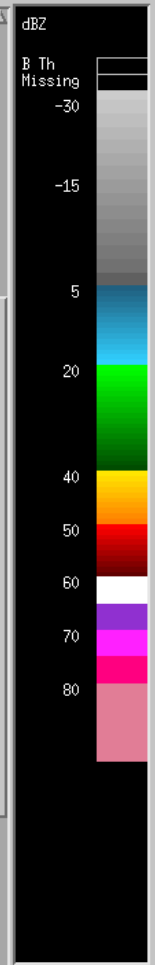
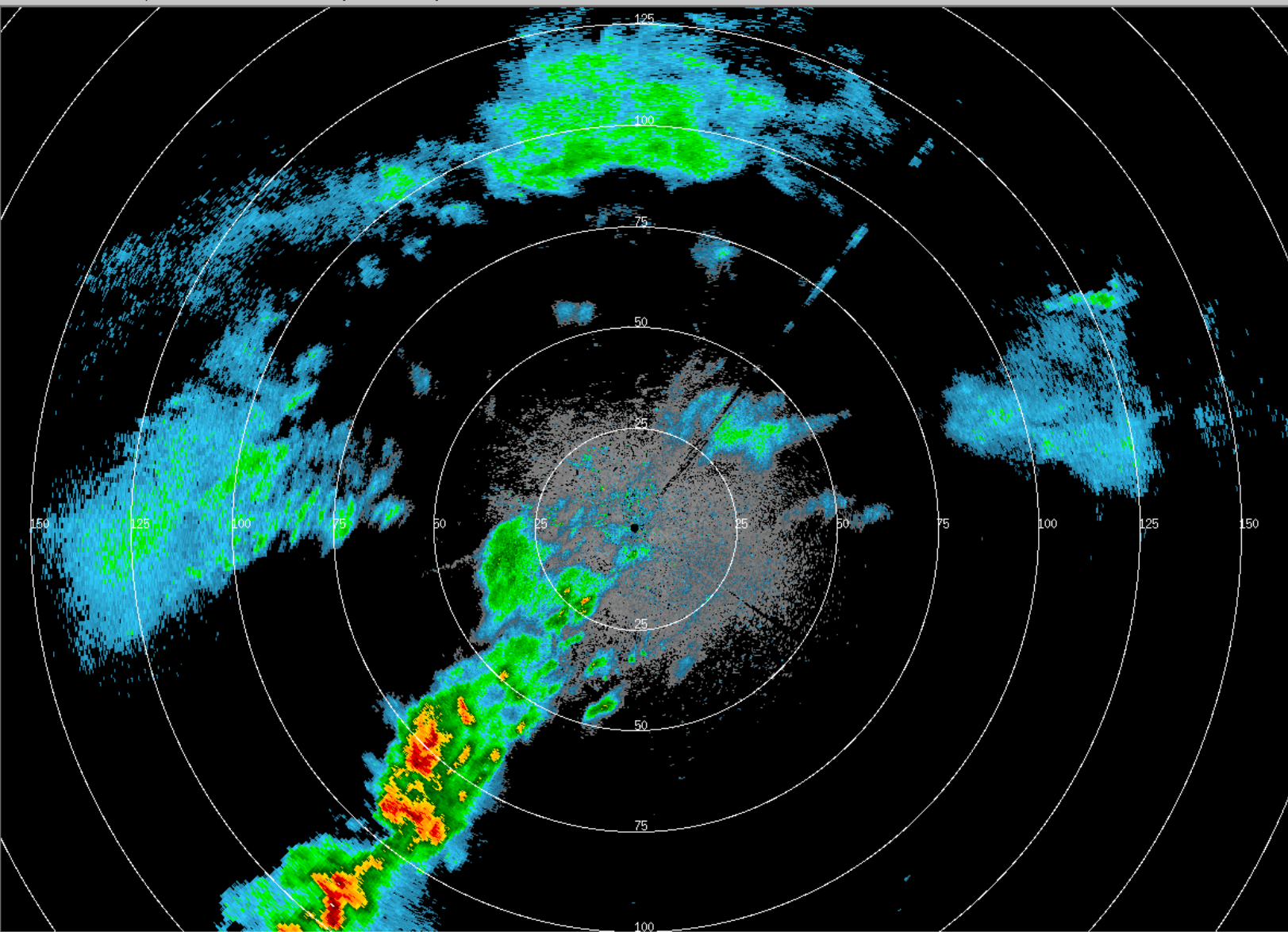


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

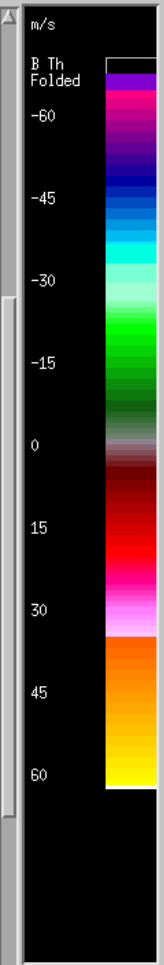
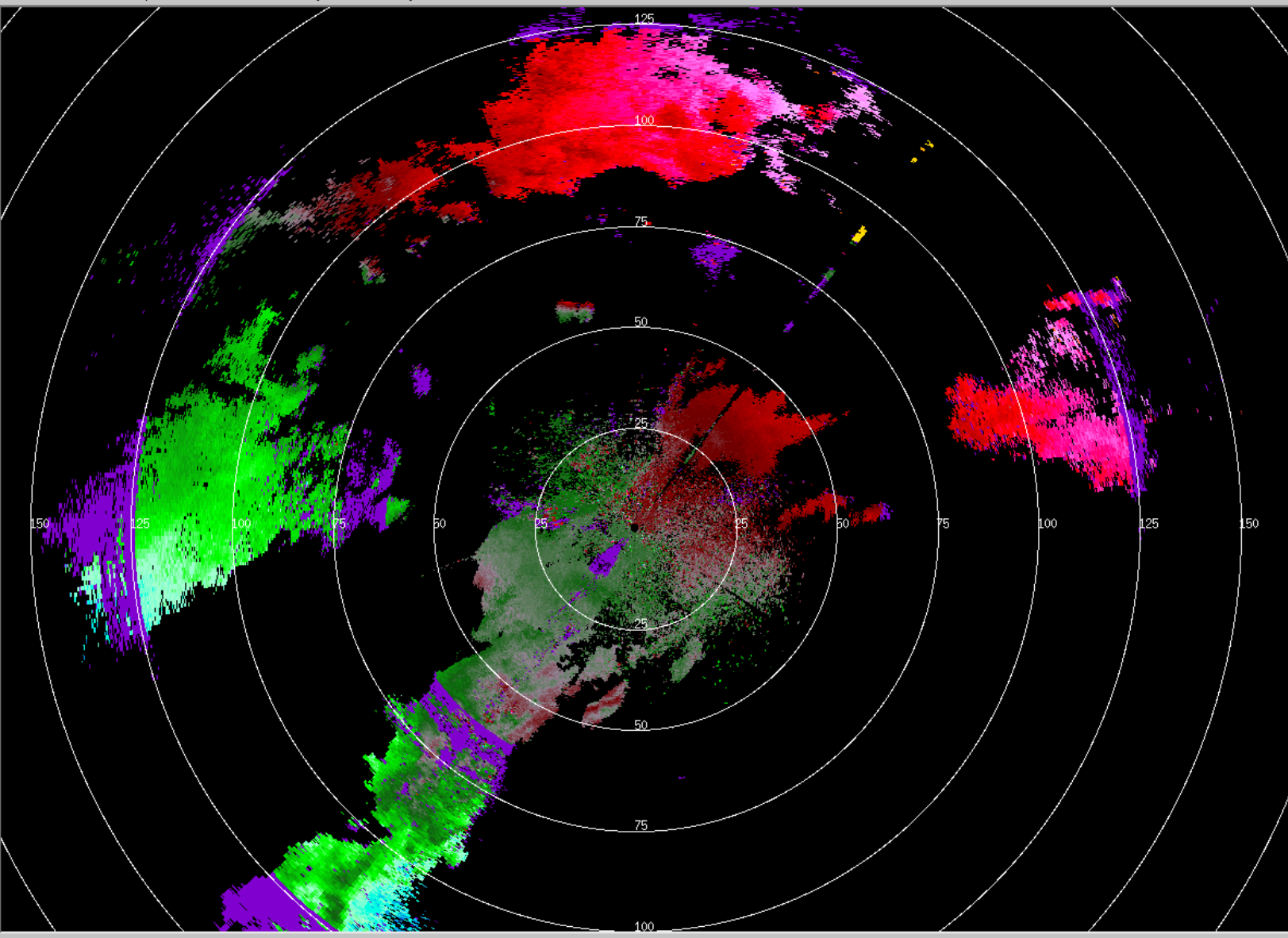


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ◻ ▶



Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 0.5 # 1 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

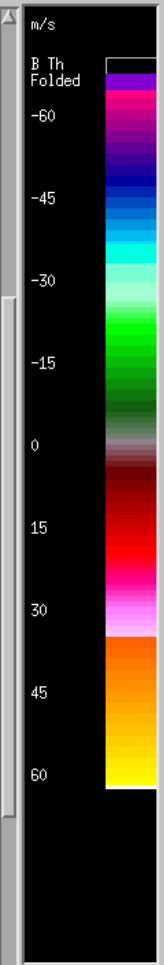
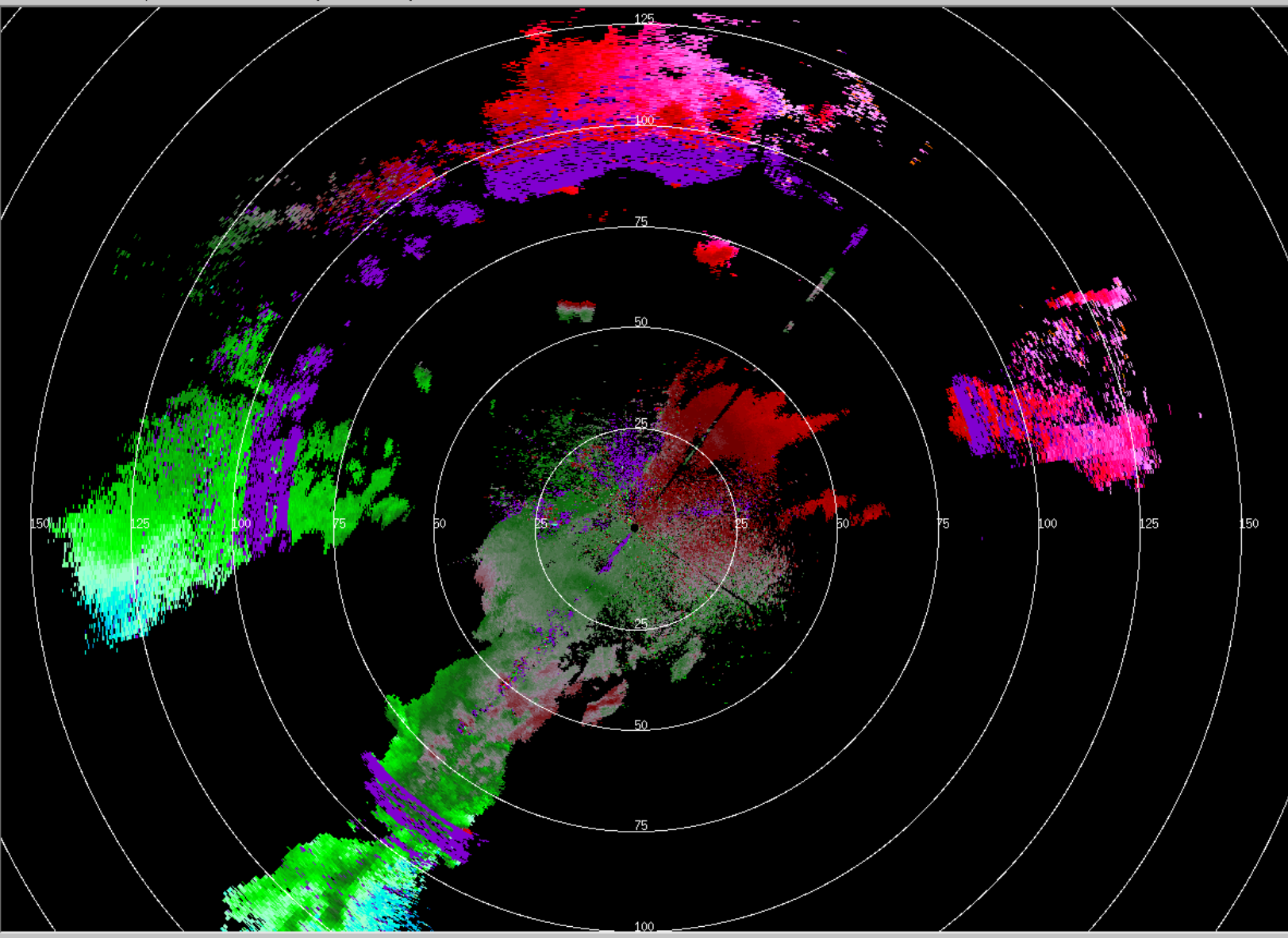


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol #22 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

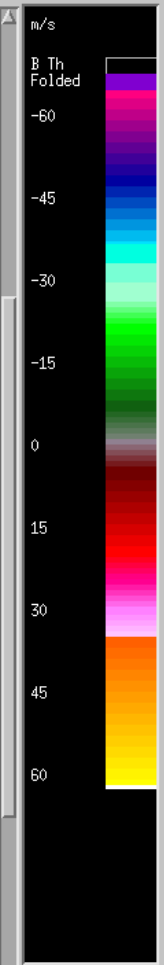
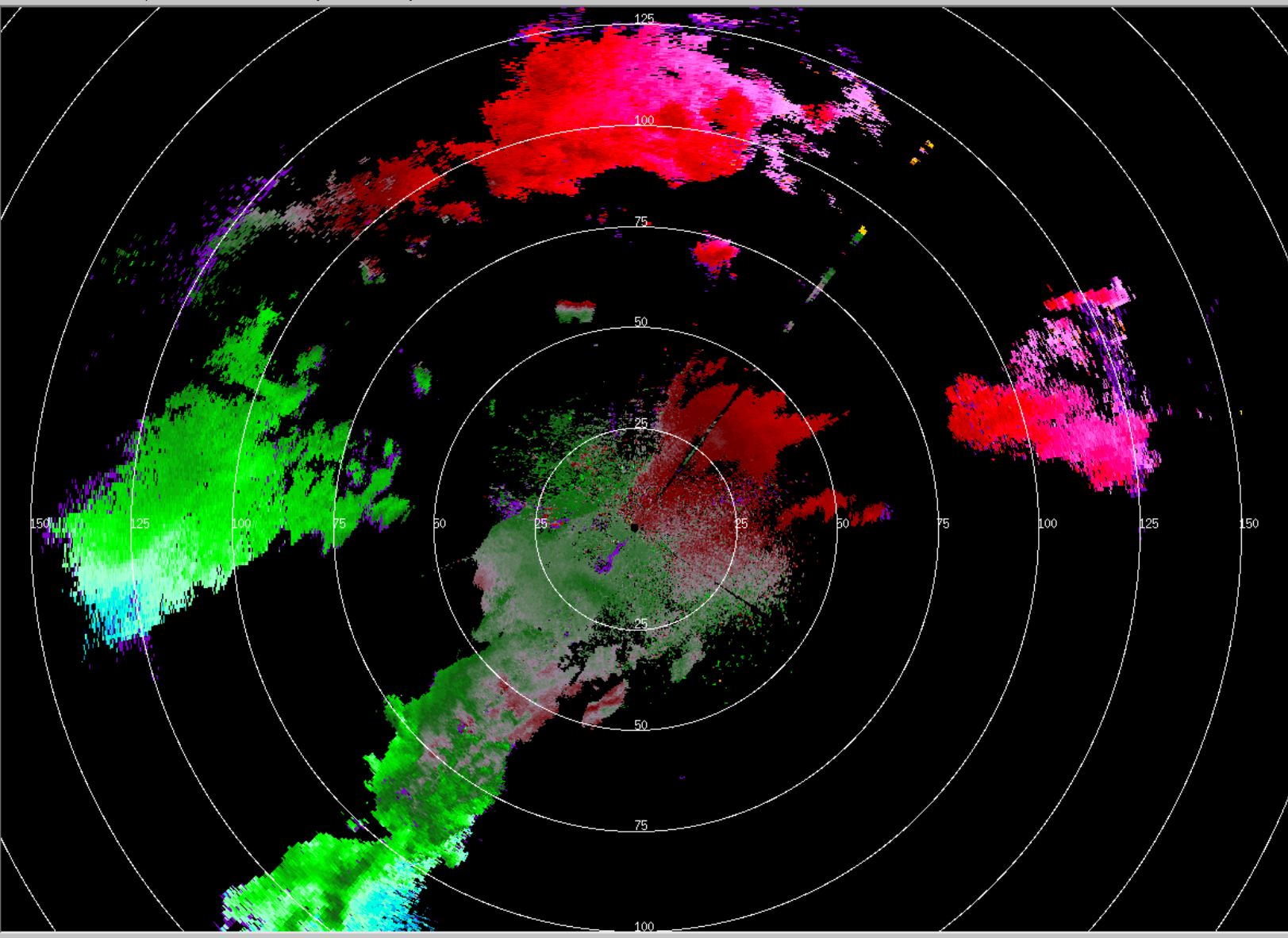


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:58:57 Vol # 6 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

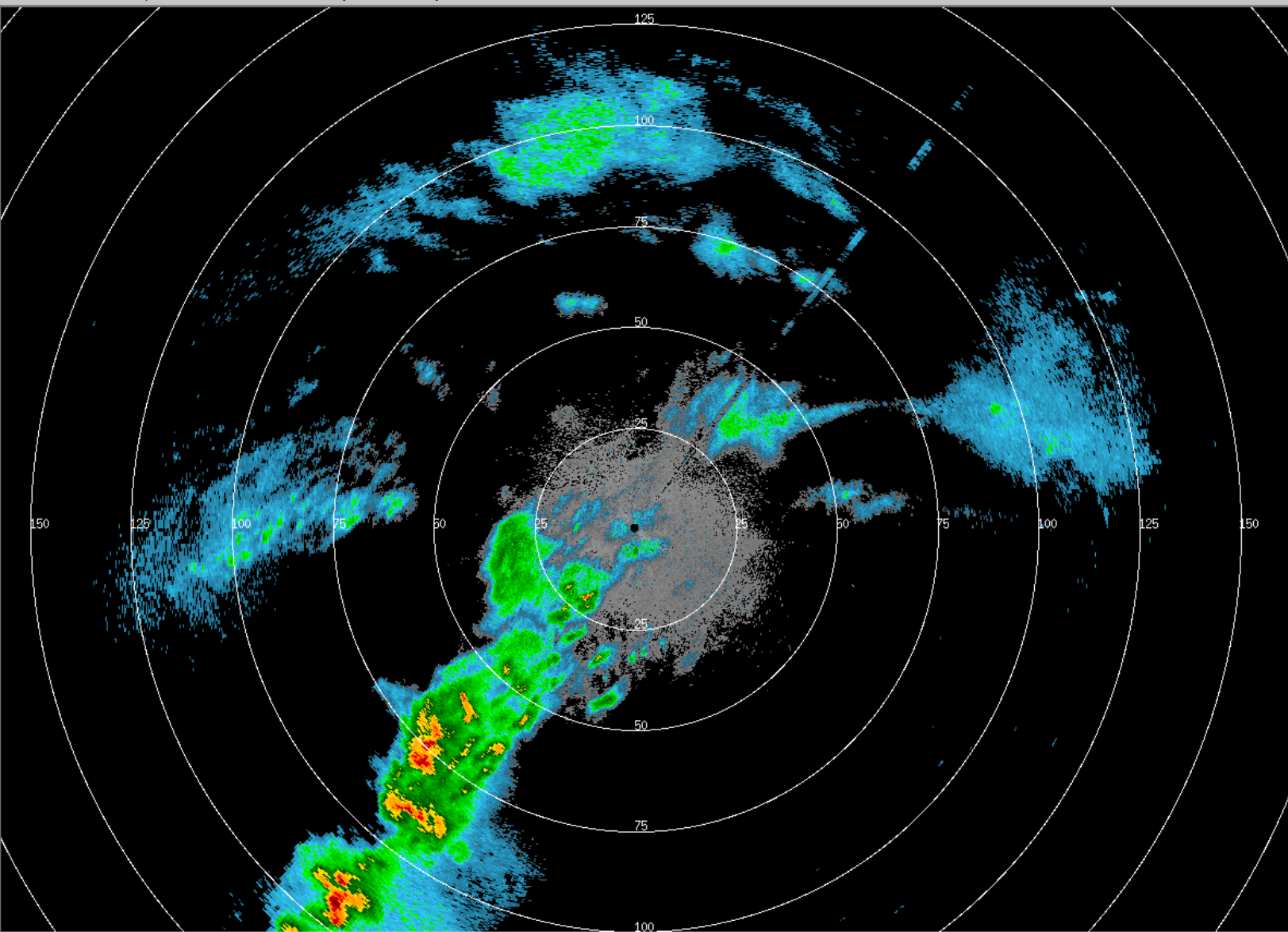


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

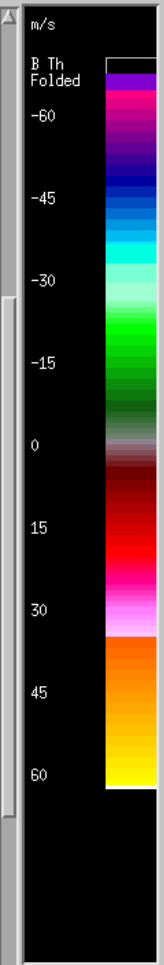
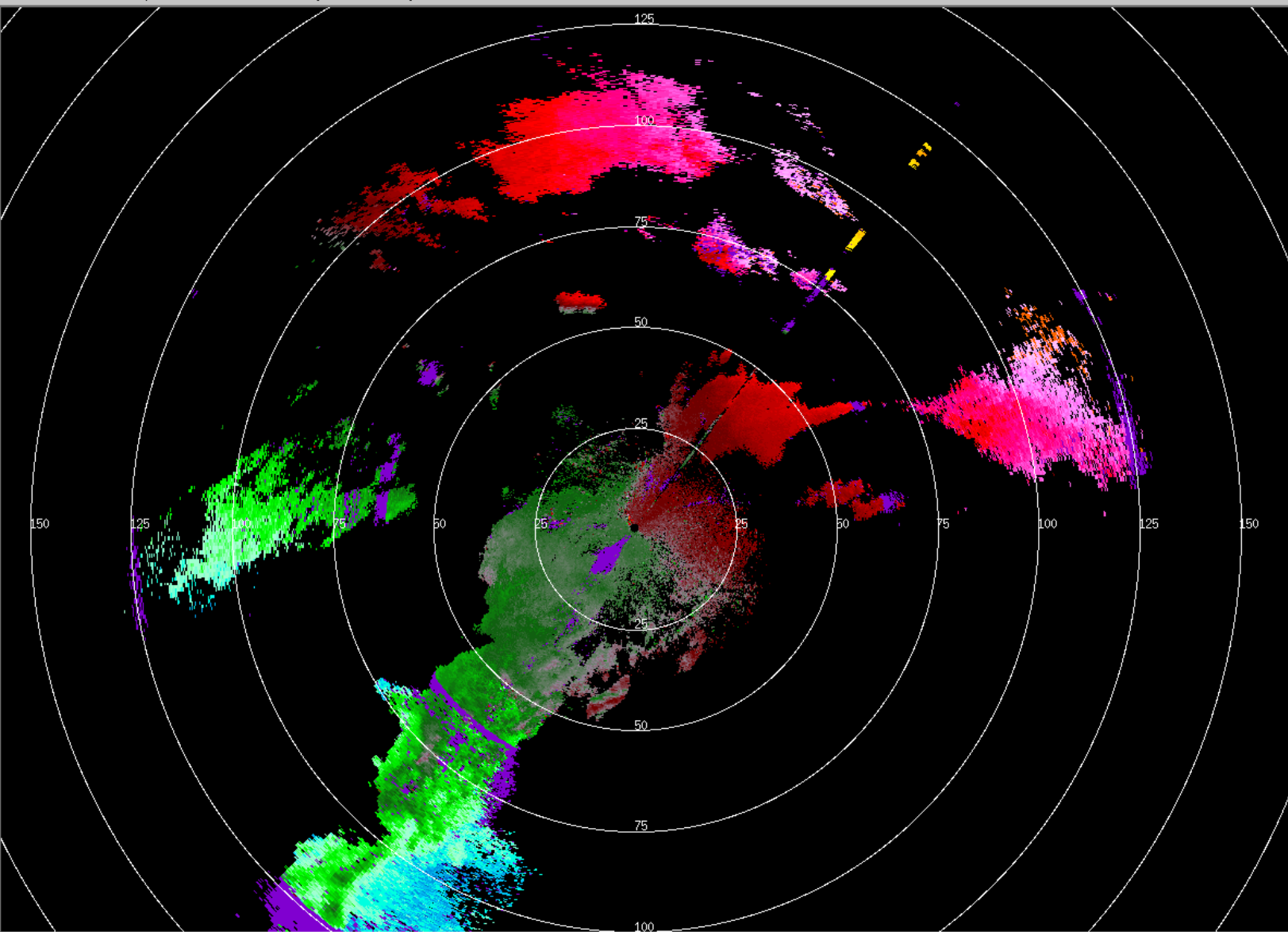


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 0.9 # 2 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

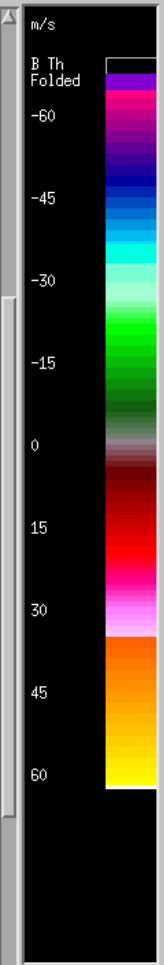
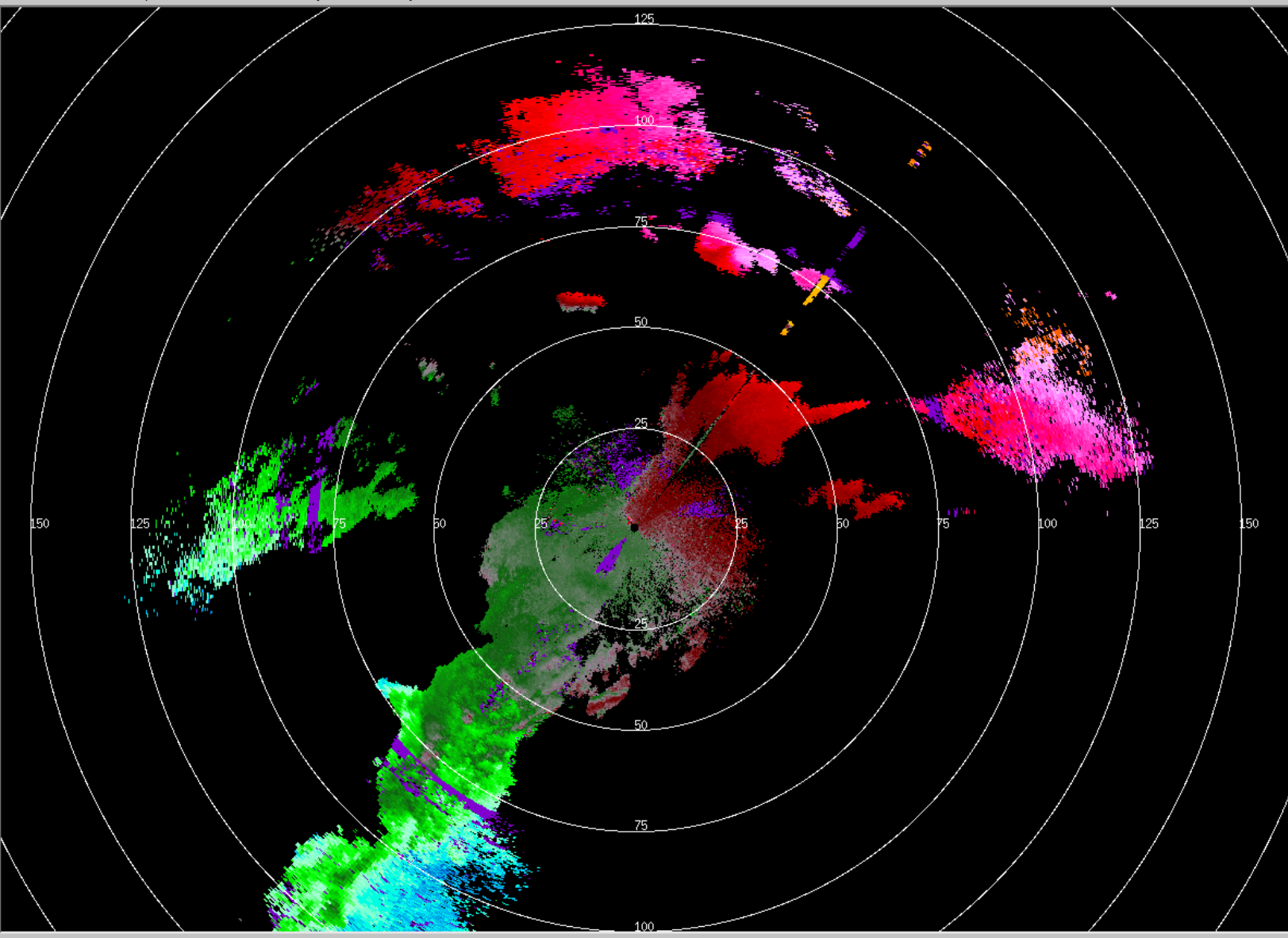


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol #22 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

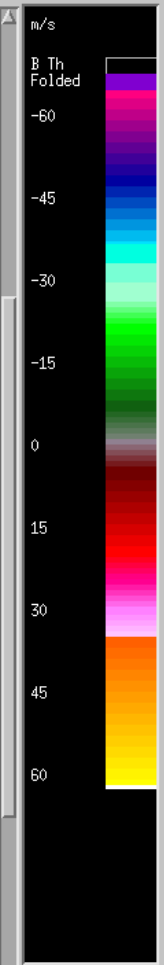
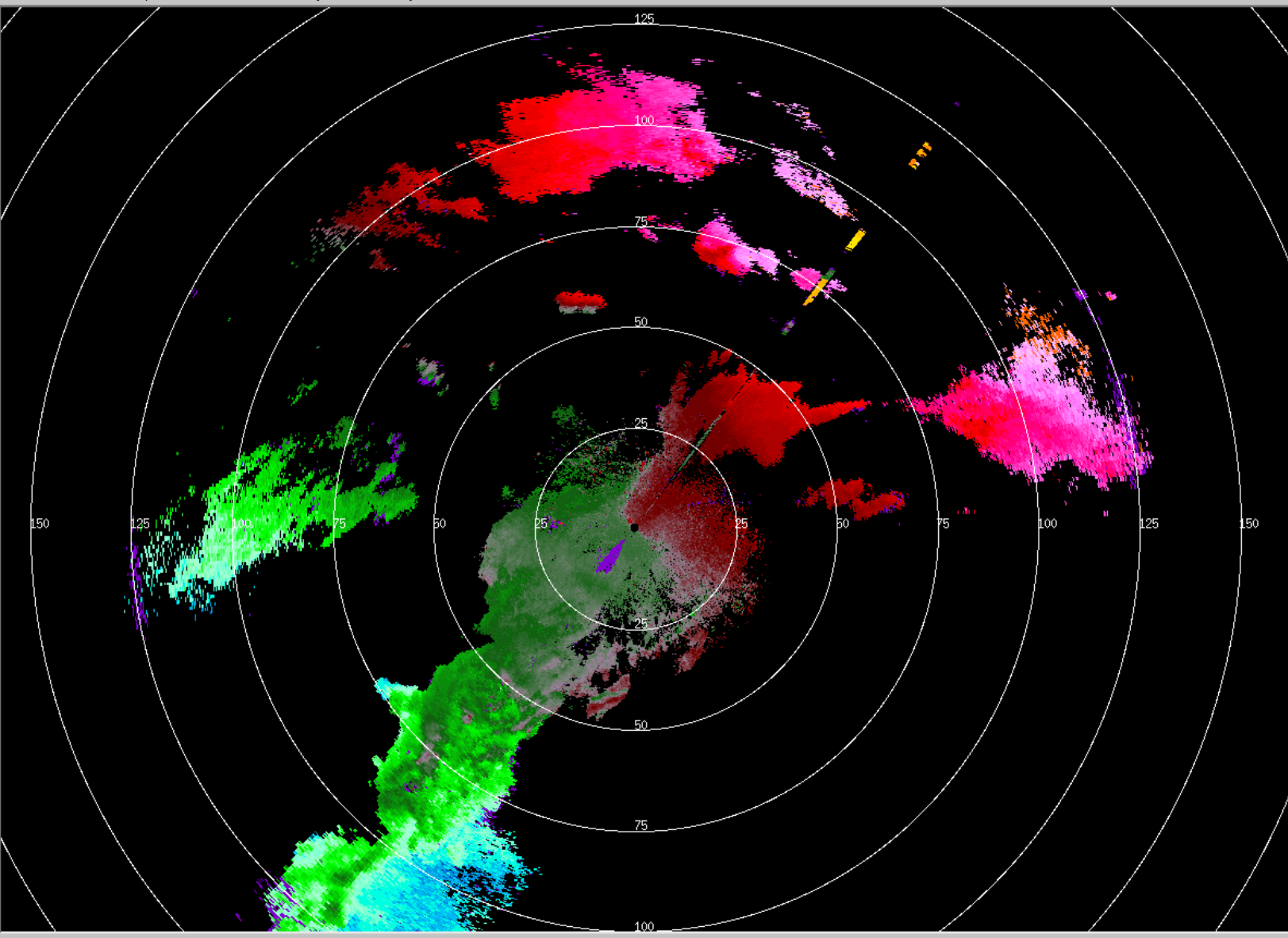


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-19:58:57 Vol # 6 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

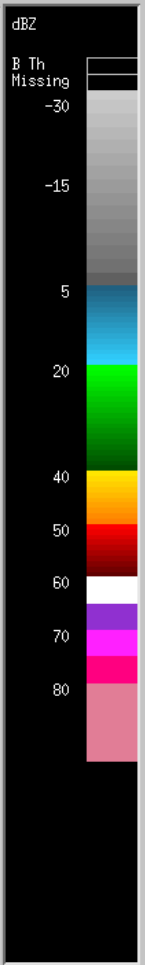
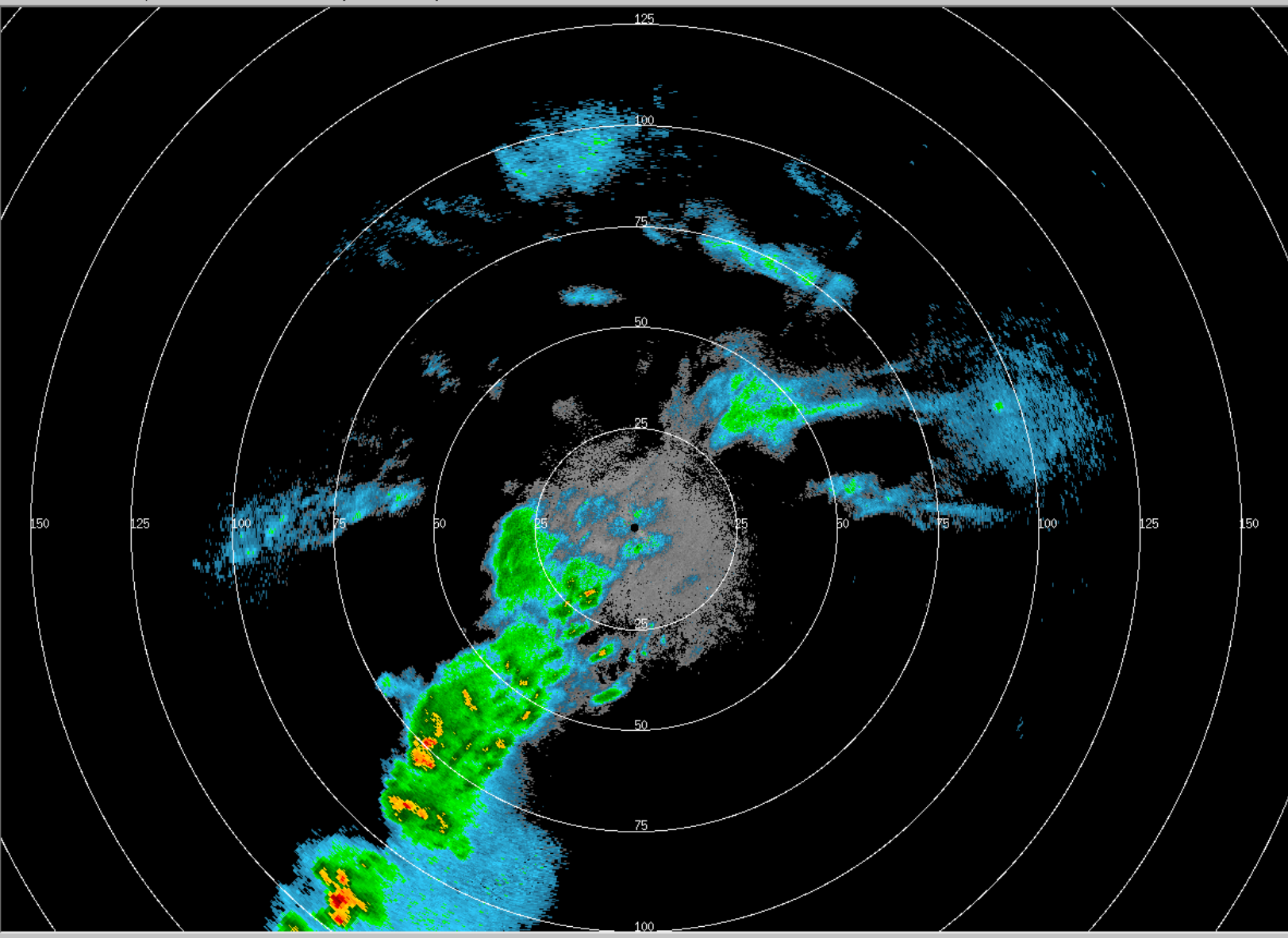


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

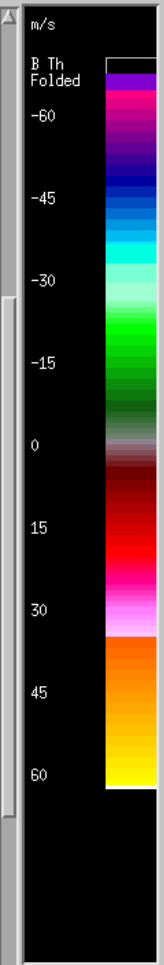
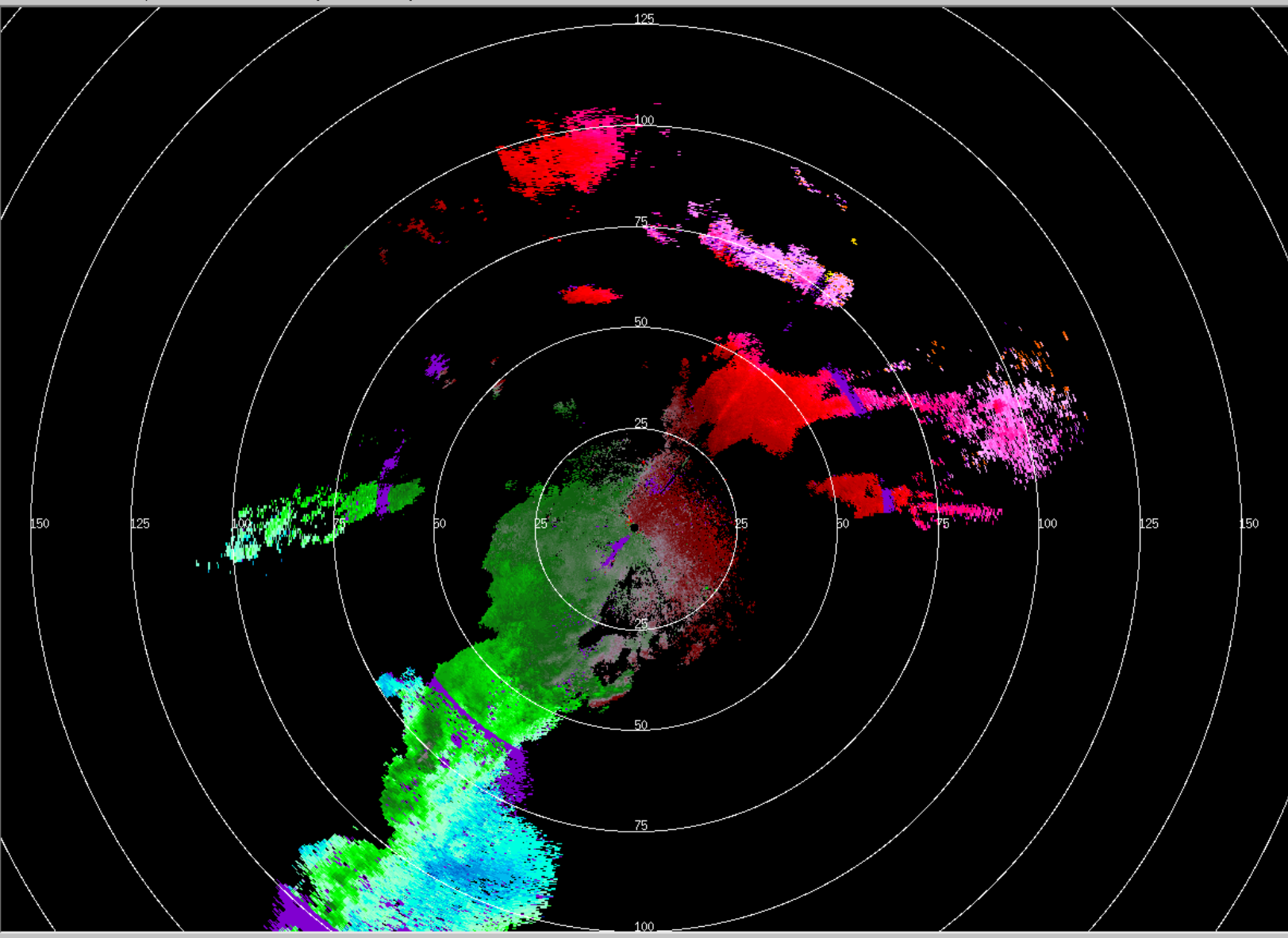


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol # 6 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

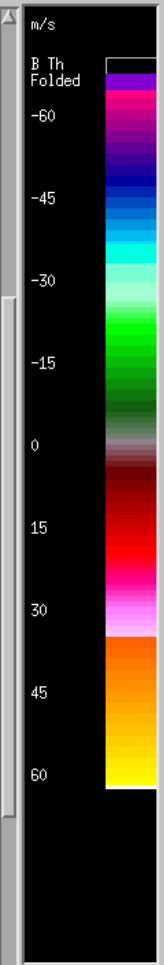
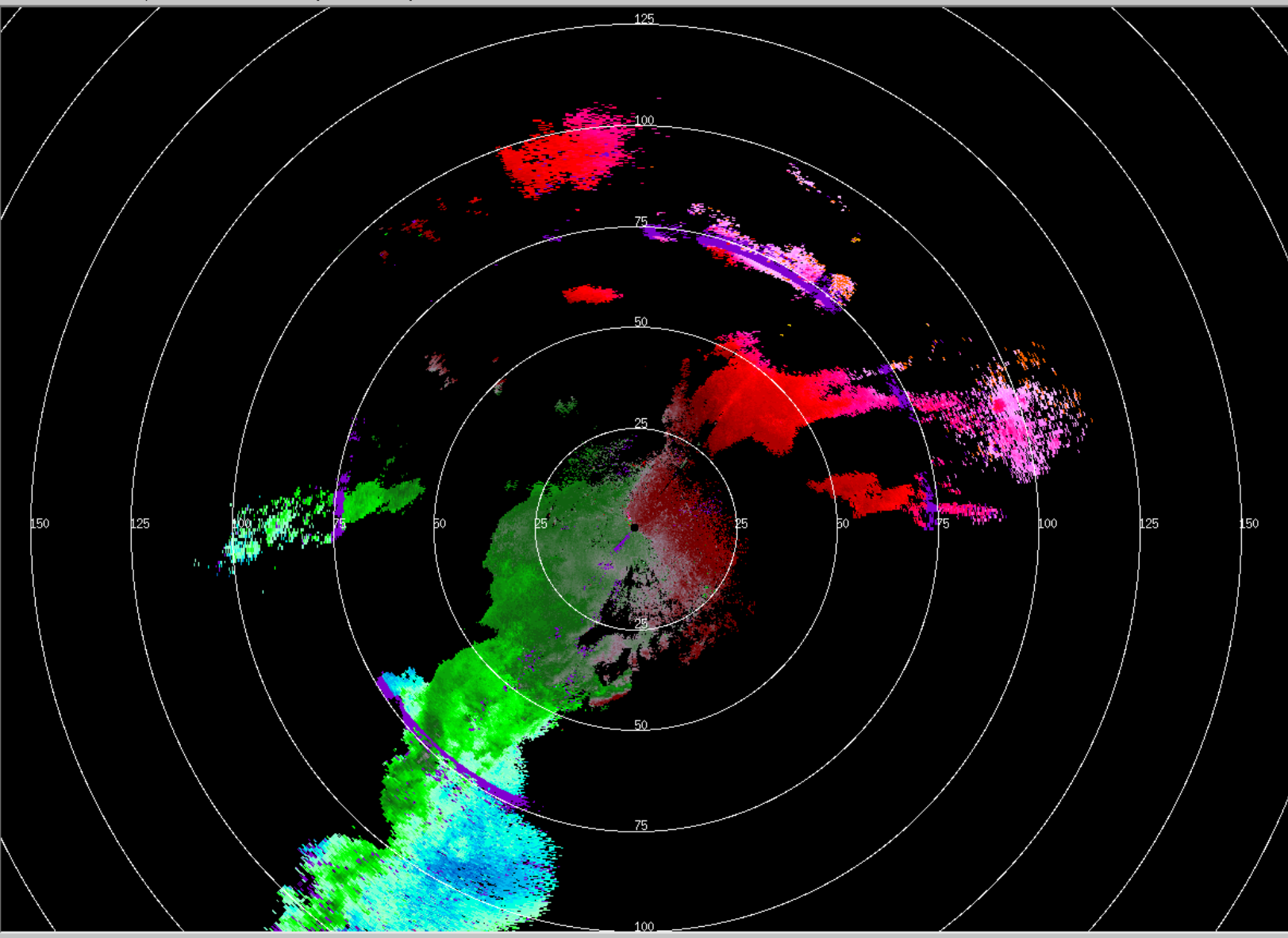


Image Control

Large Image Range 1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Animation Control

<| |> ☒ Linked

Elevation

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-19:58:57 Vol #22 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

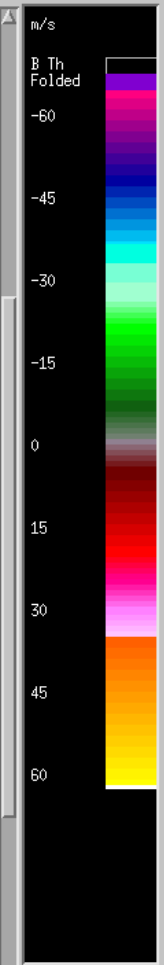
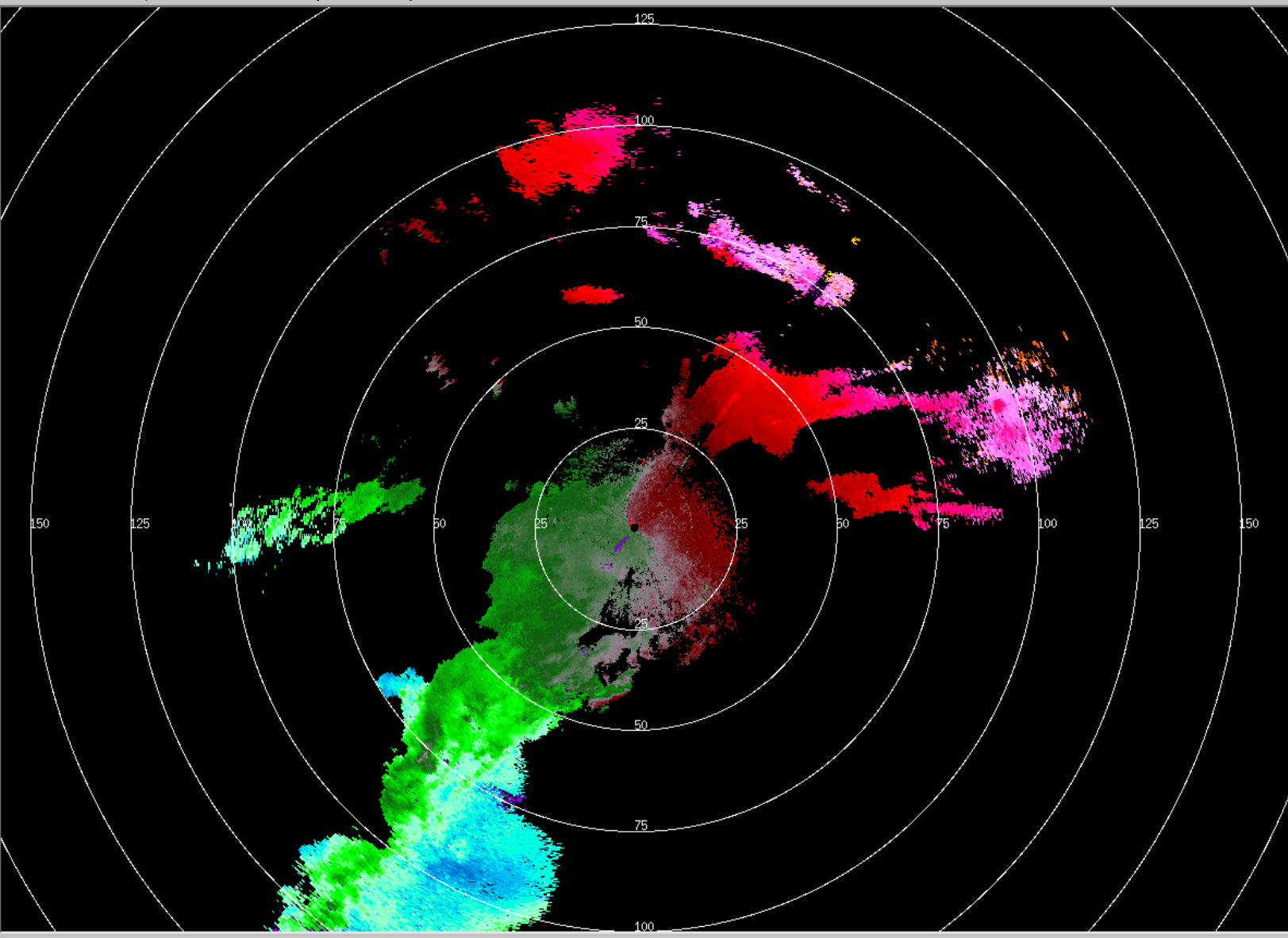


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

**21:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-20:57:33 Vol #31 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

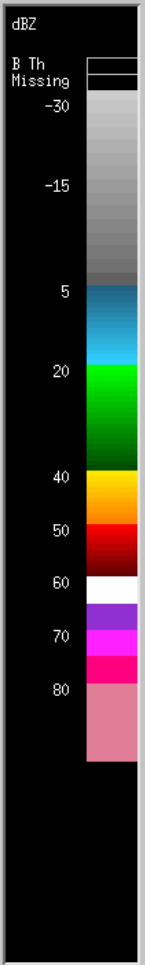
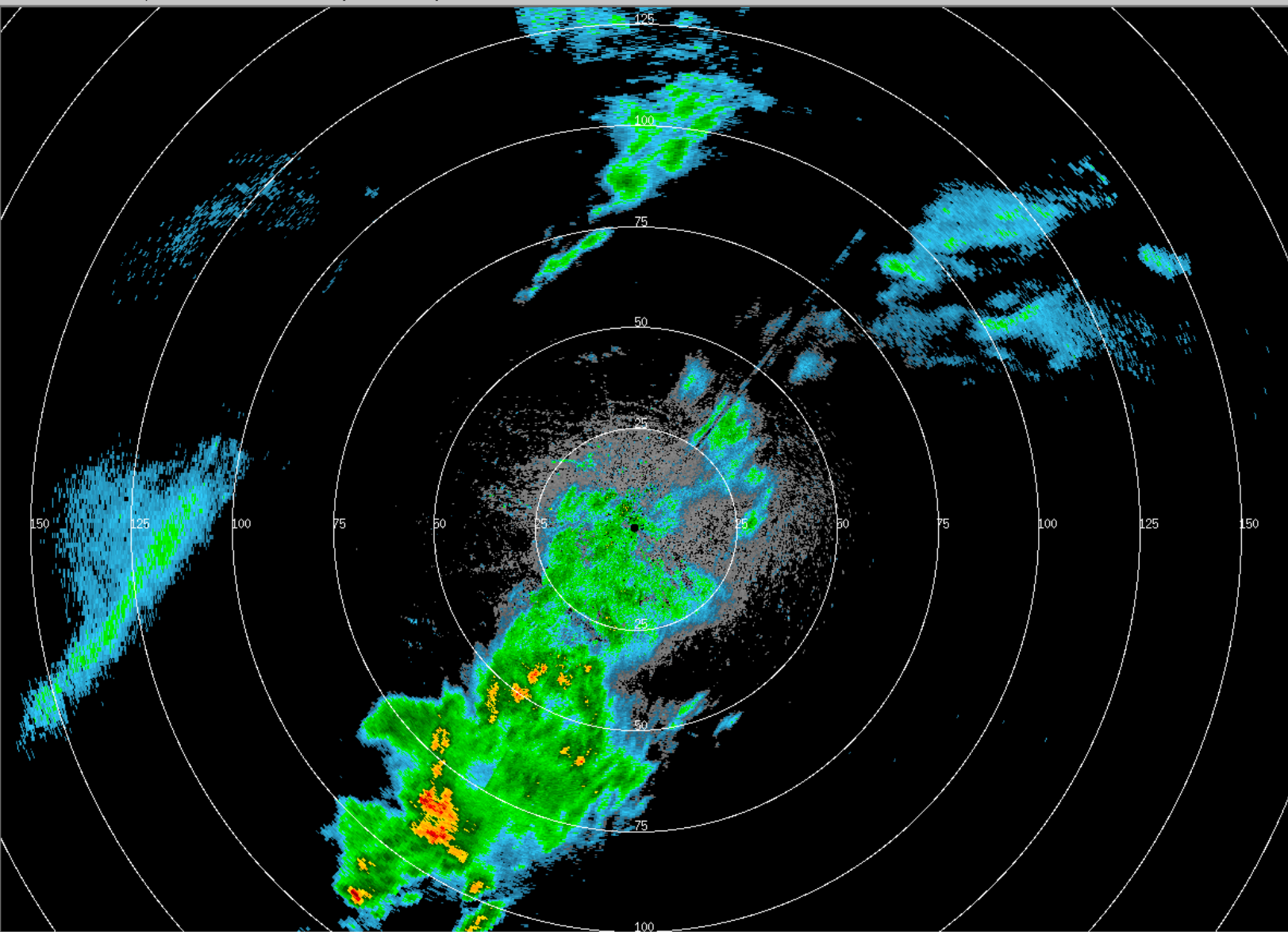


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

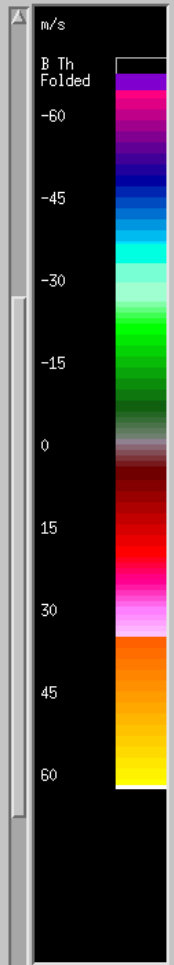
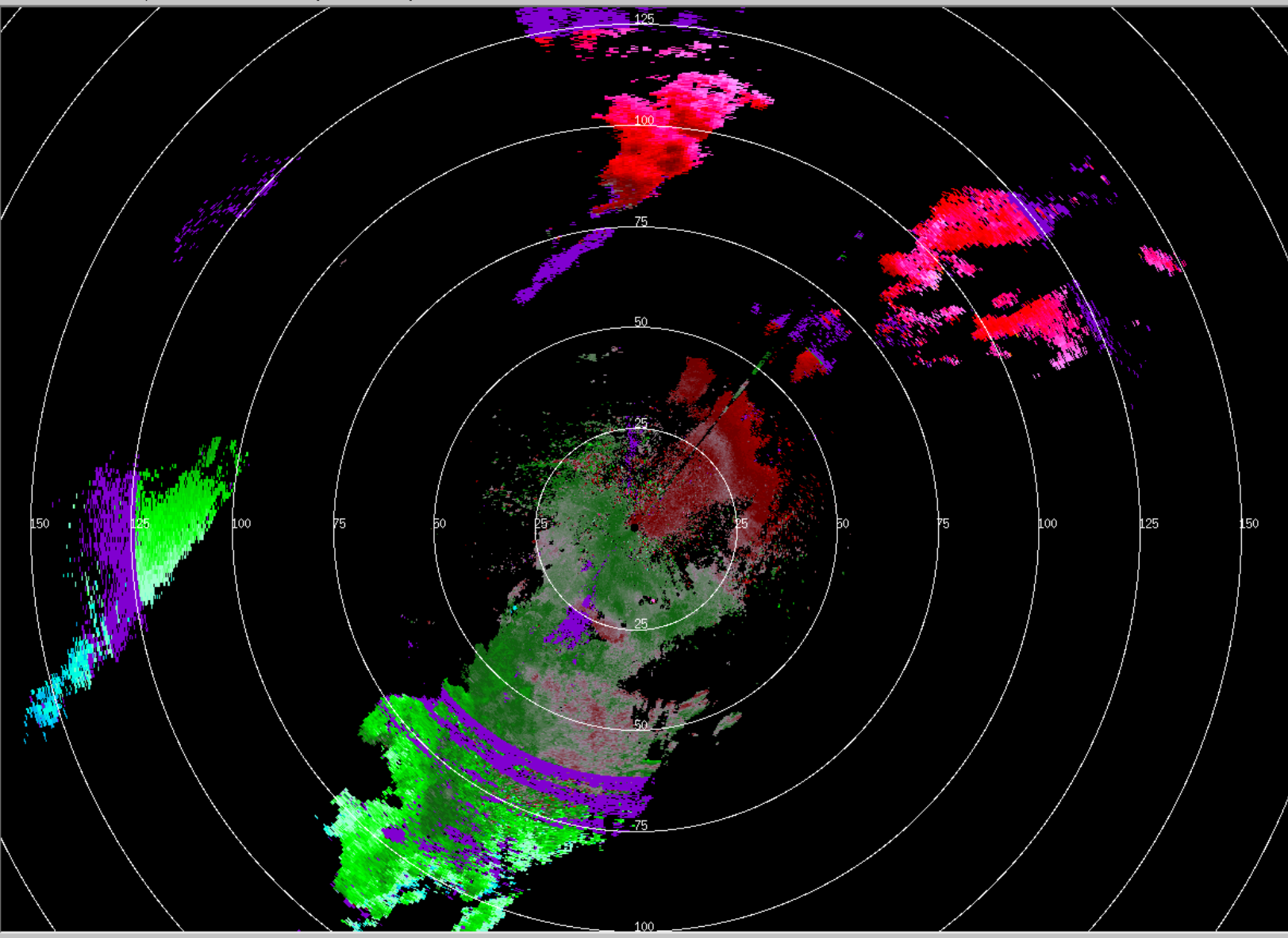


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

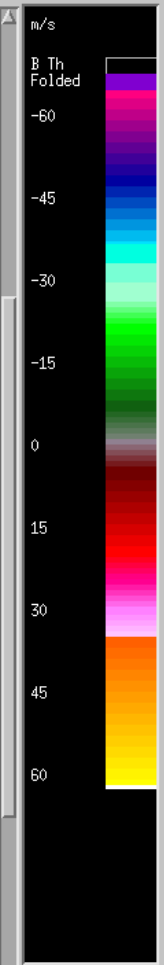
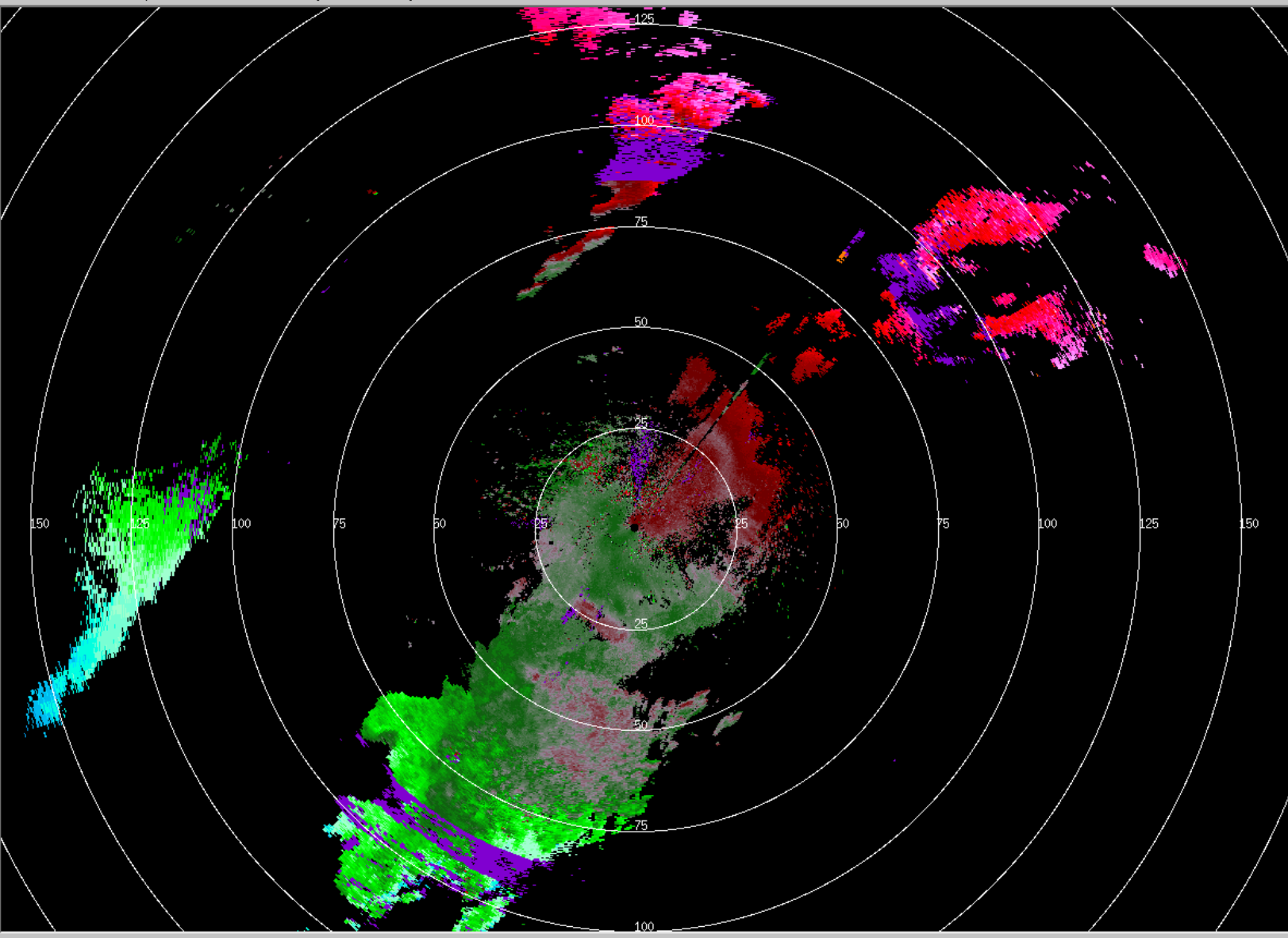


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ◻ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #31 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

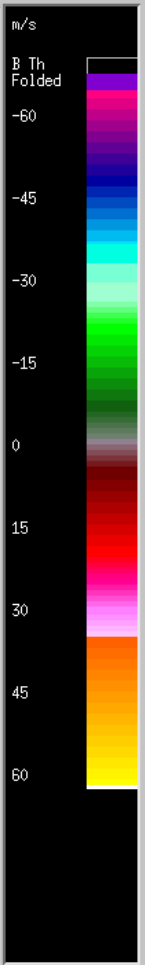
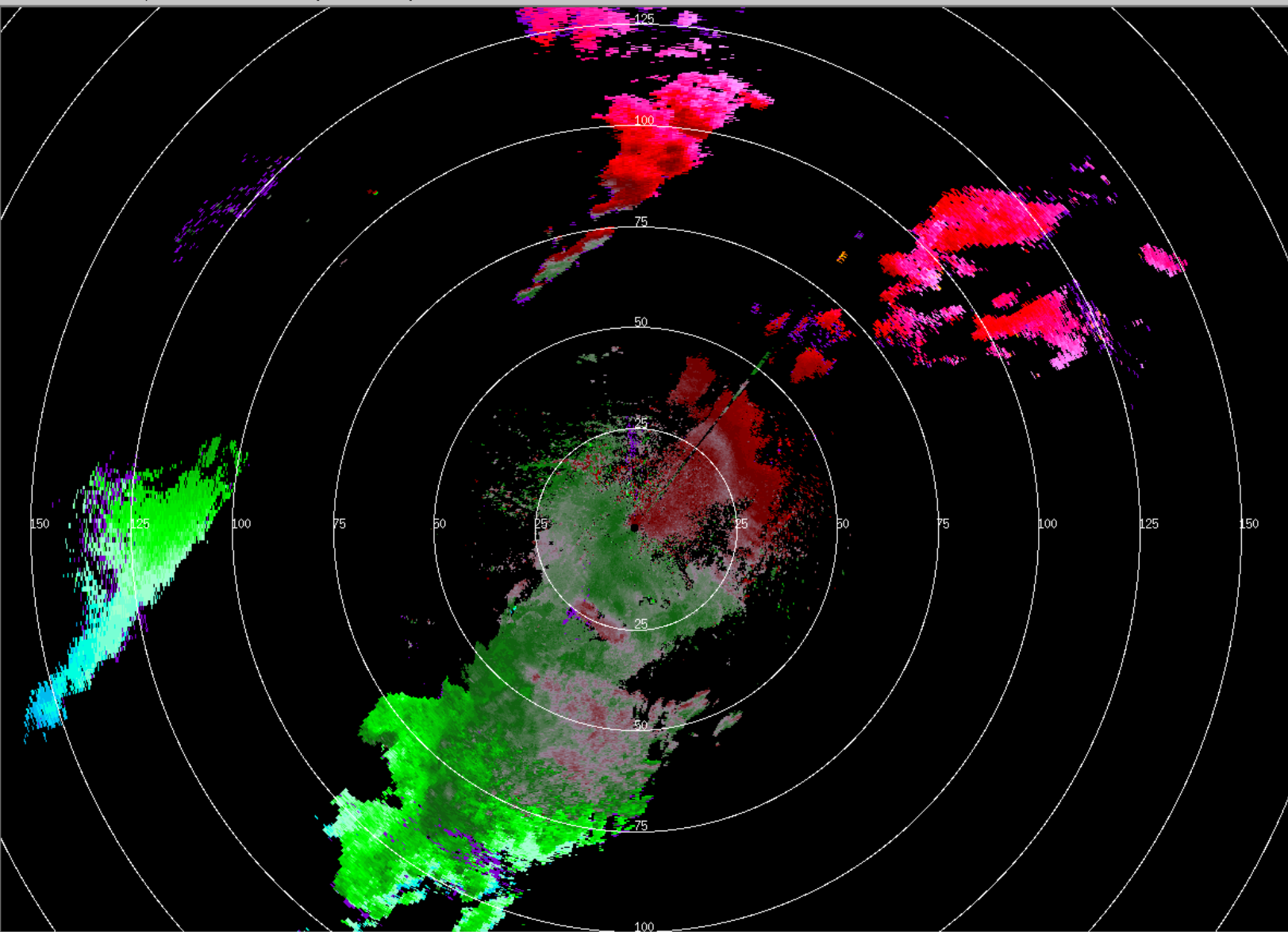


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-20:57:33 Vol #31 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

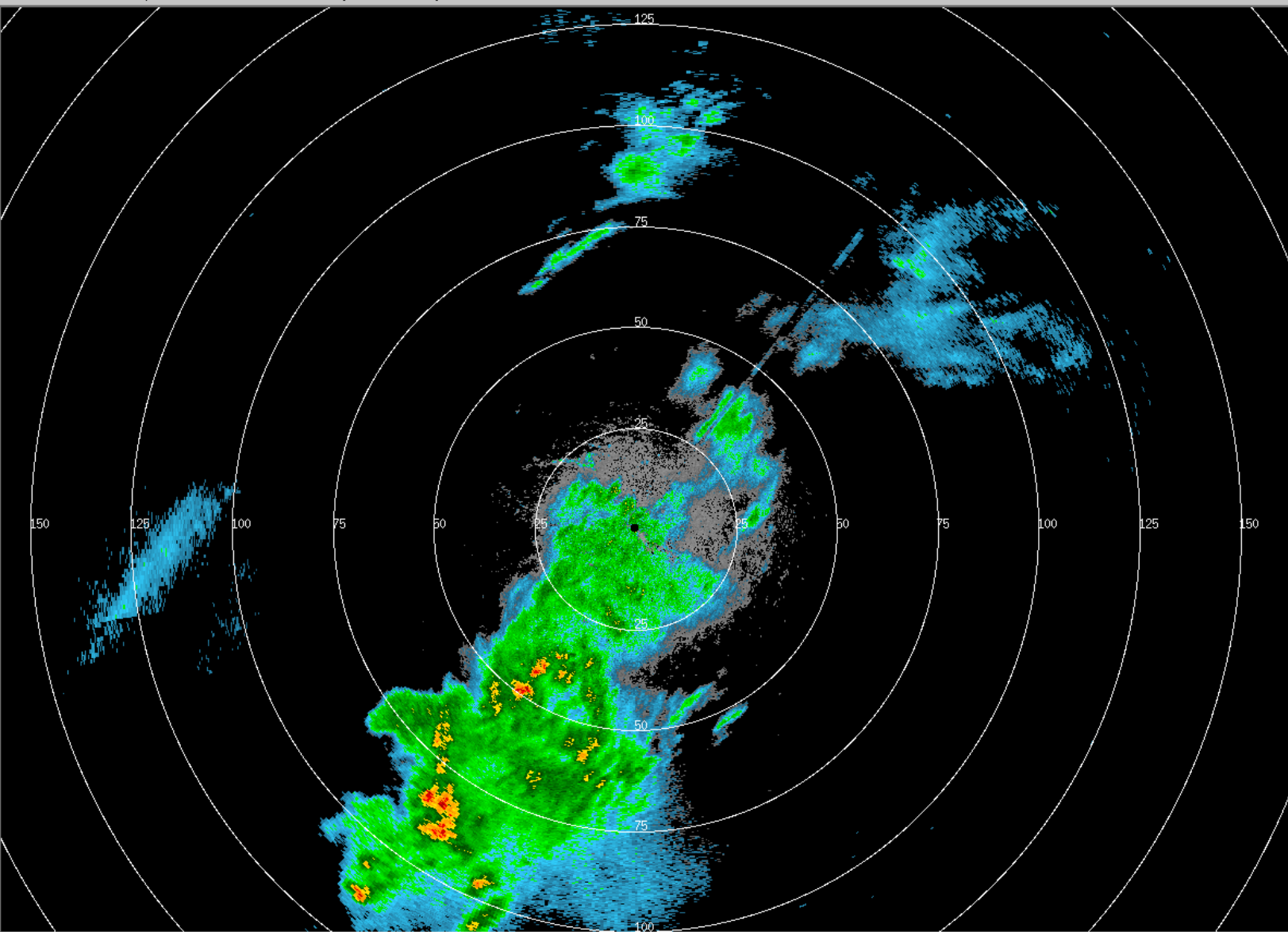


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

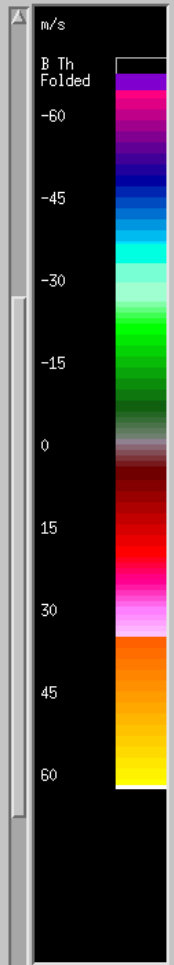
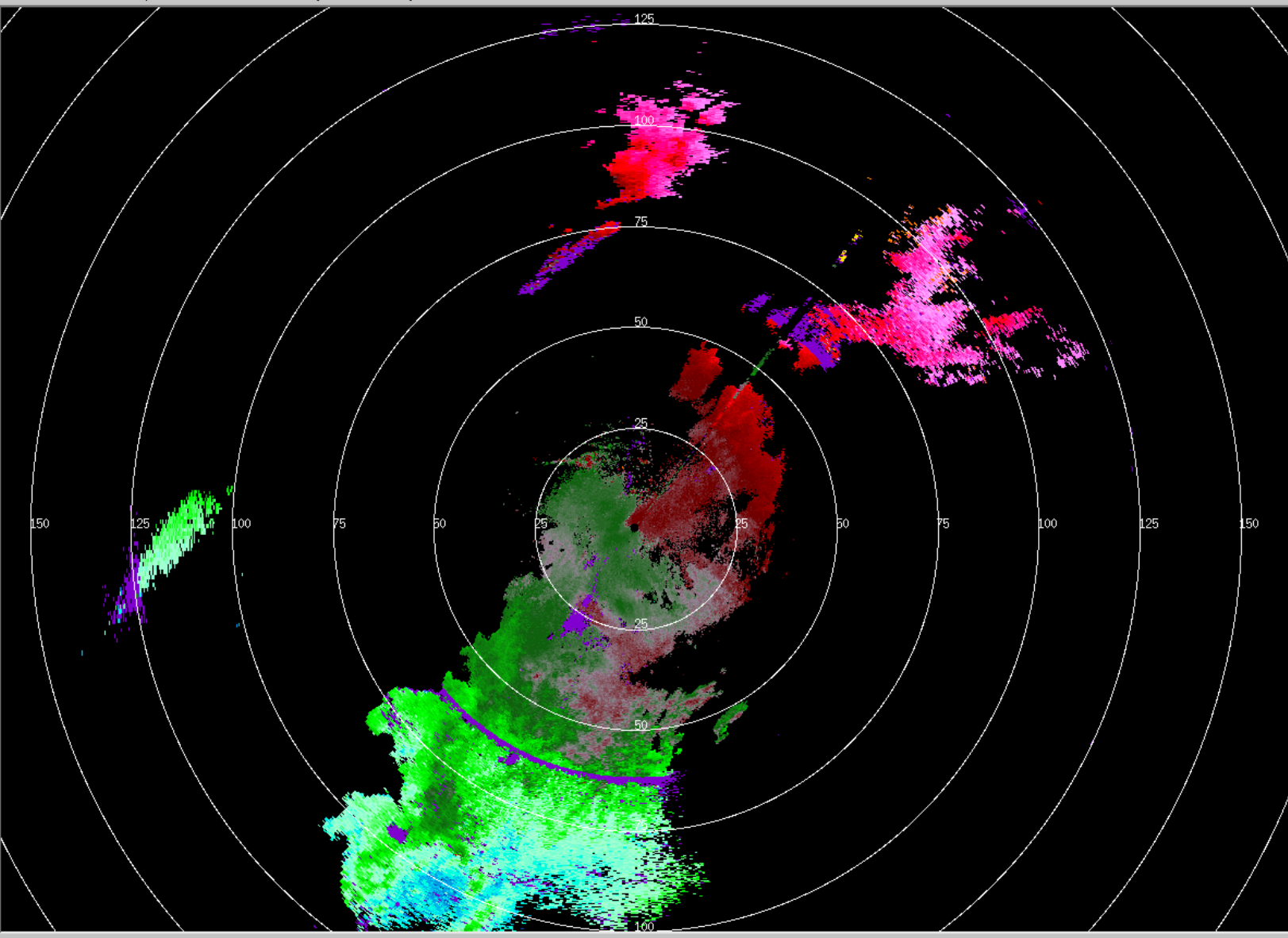


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

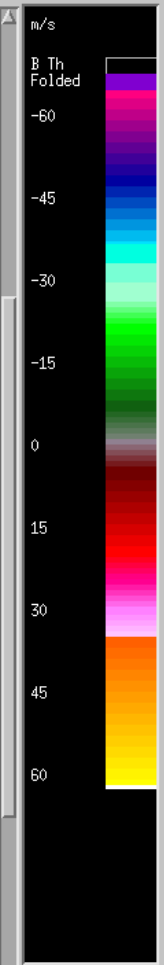
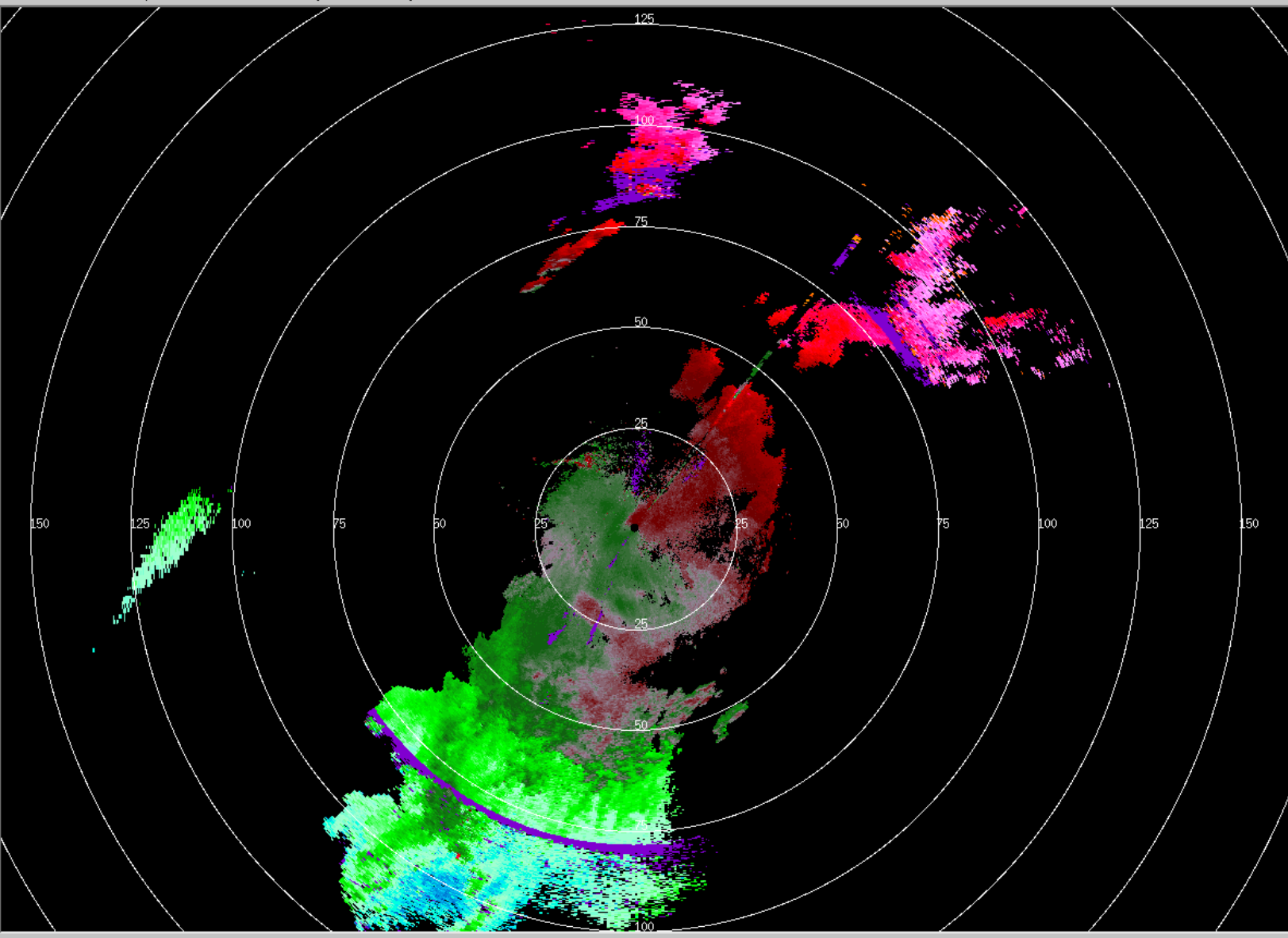


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #31 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

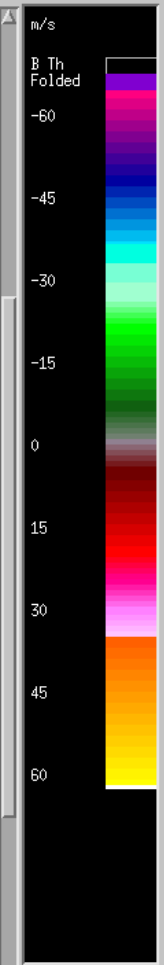
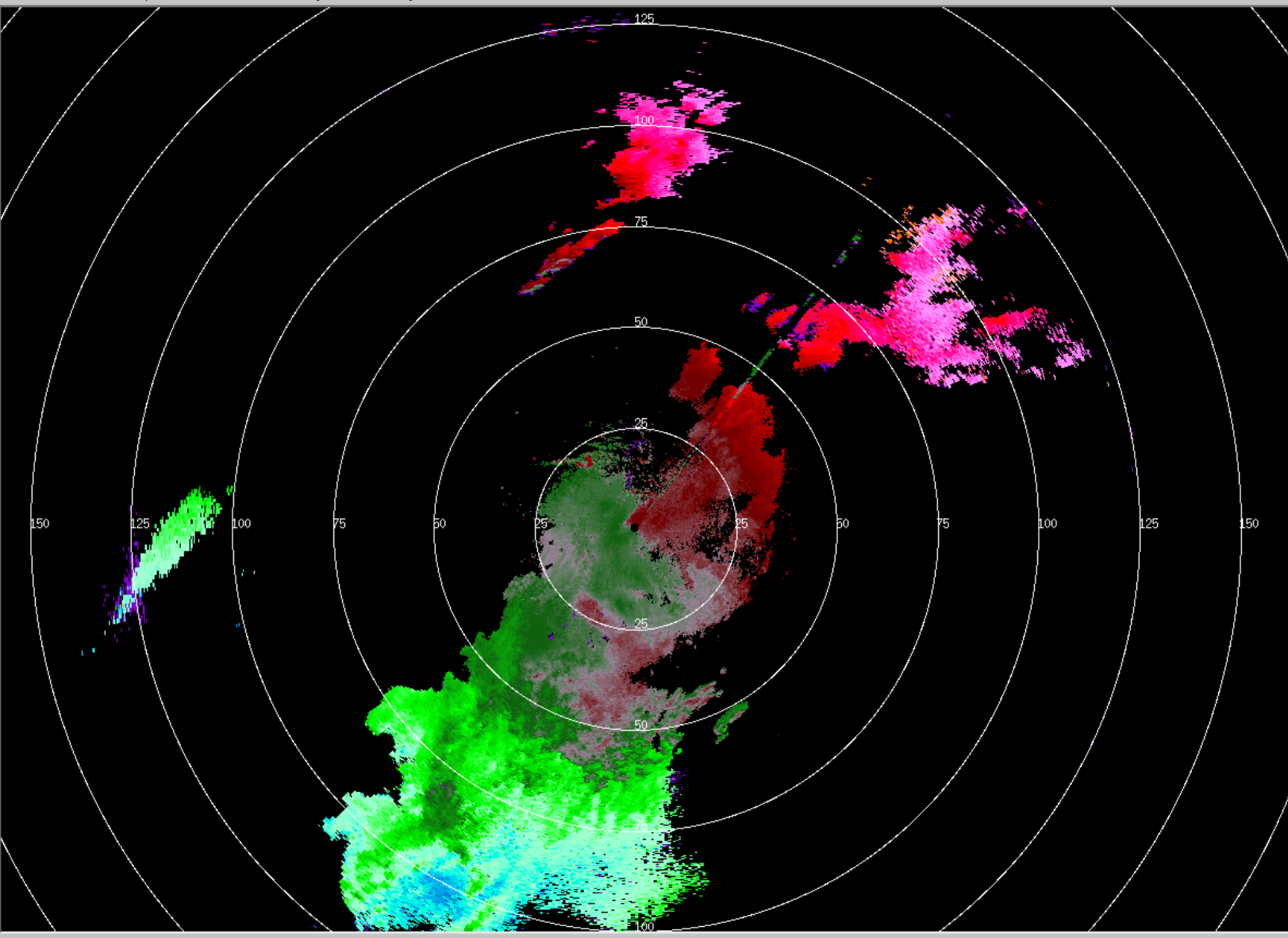


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-20:57:33 Vol #31 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

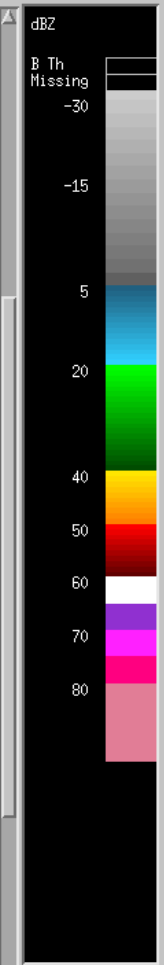
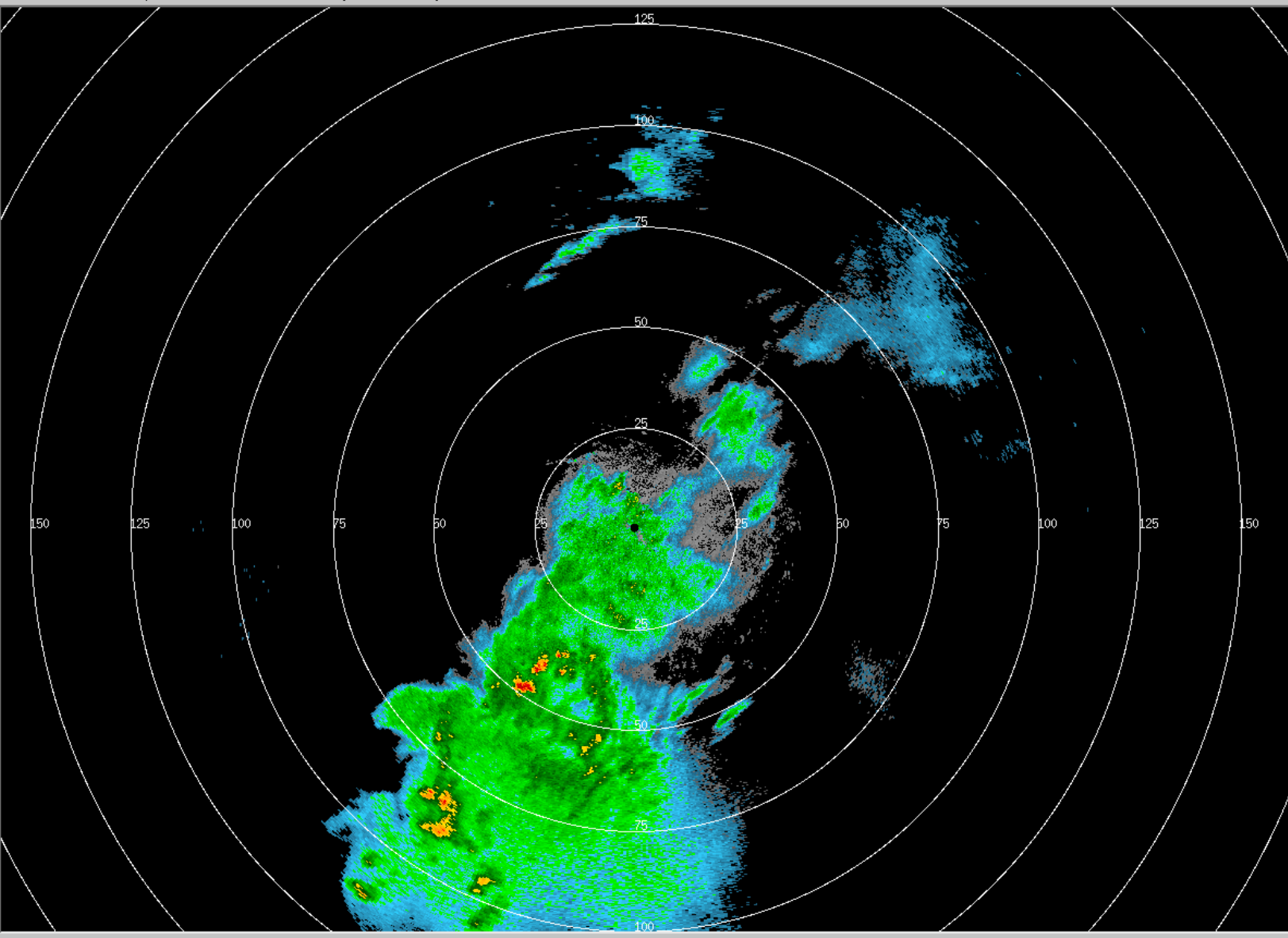


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

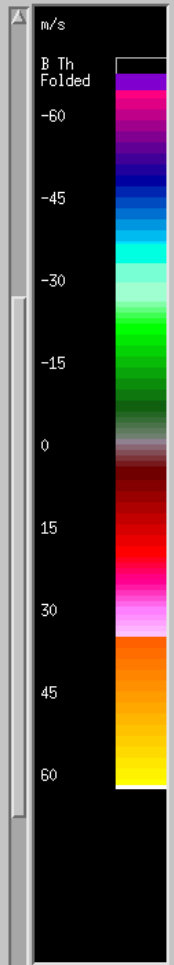
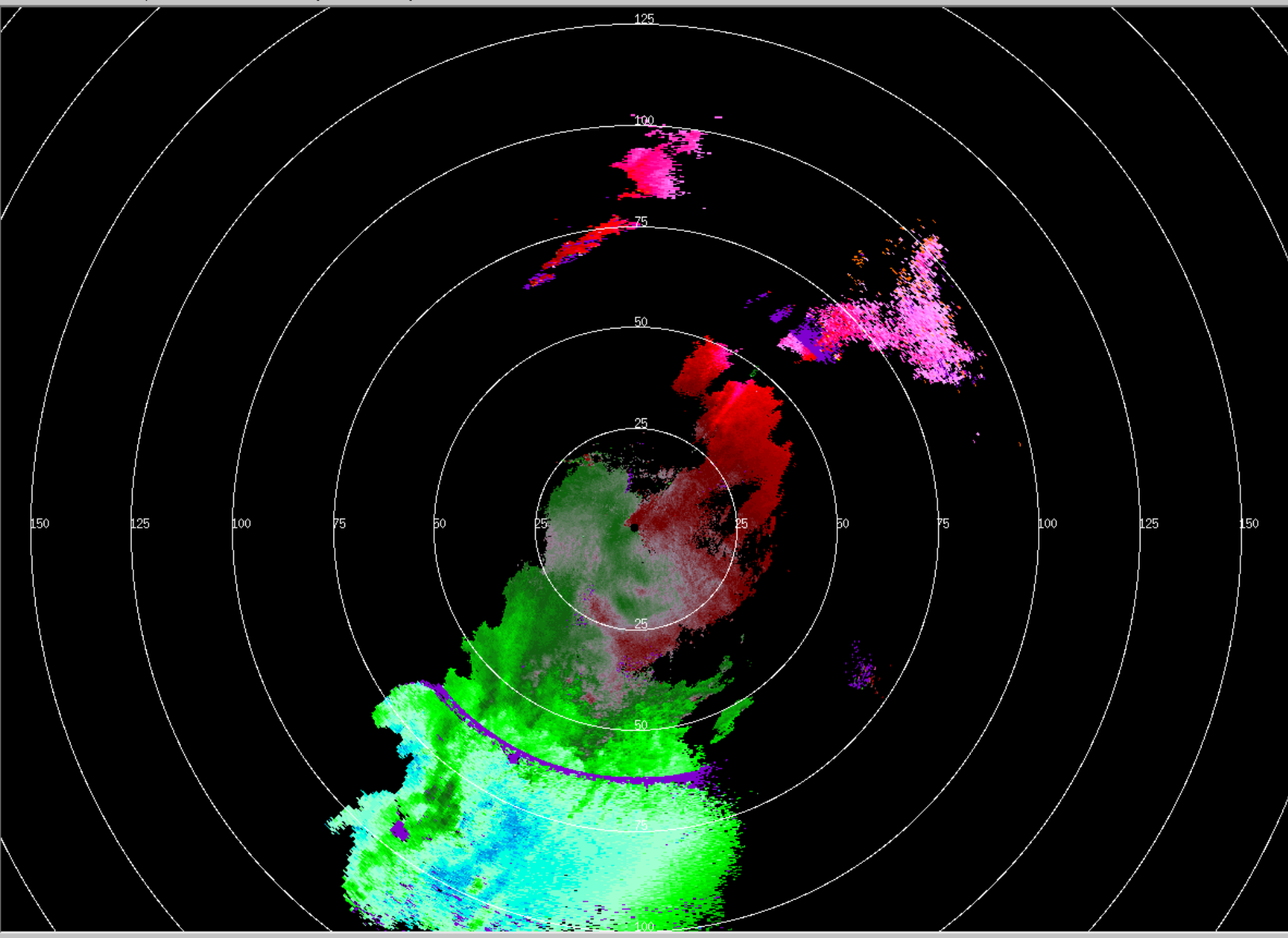


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #15 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

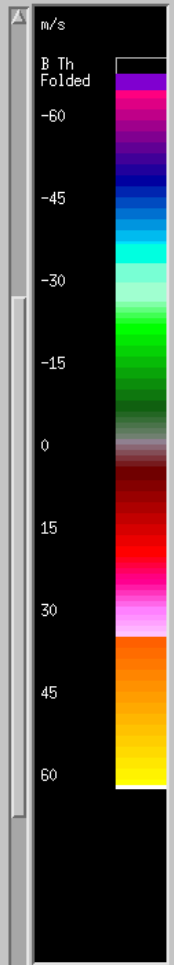
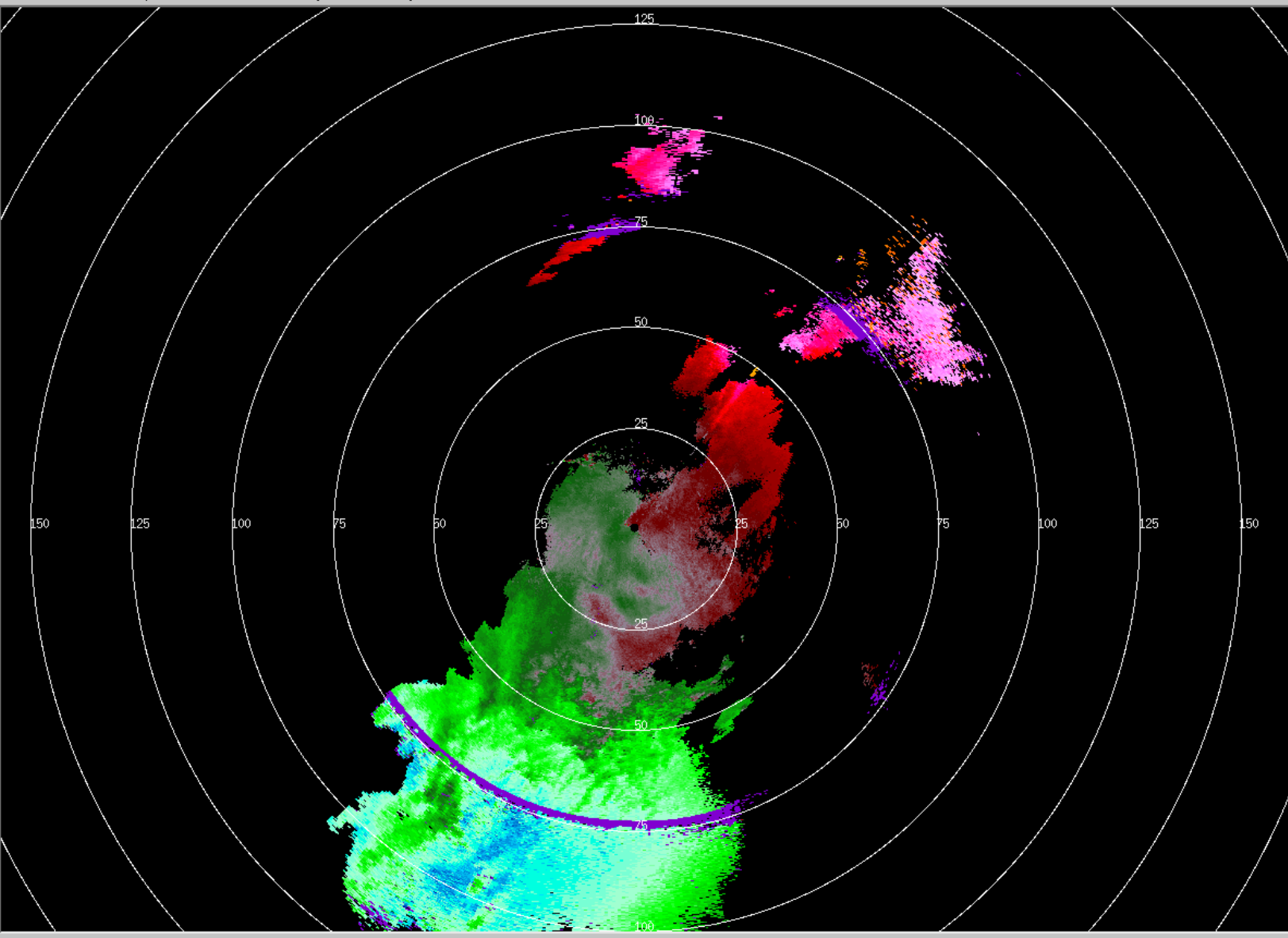


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-20:57:33 Vol #31 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

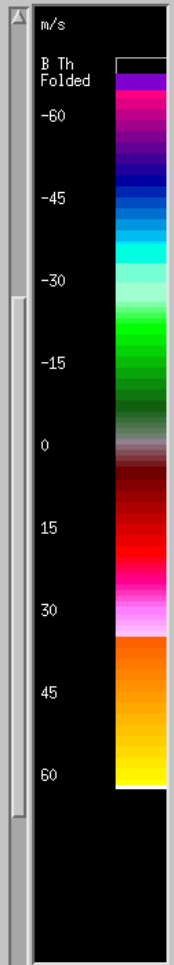
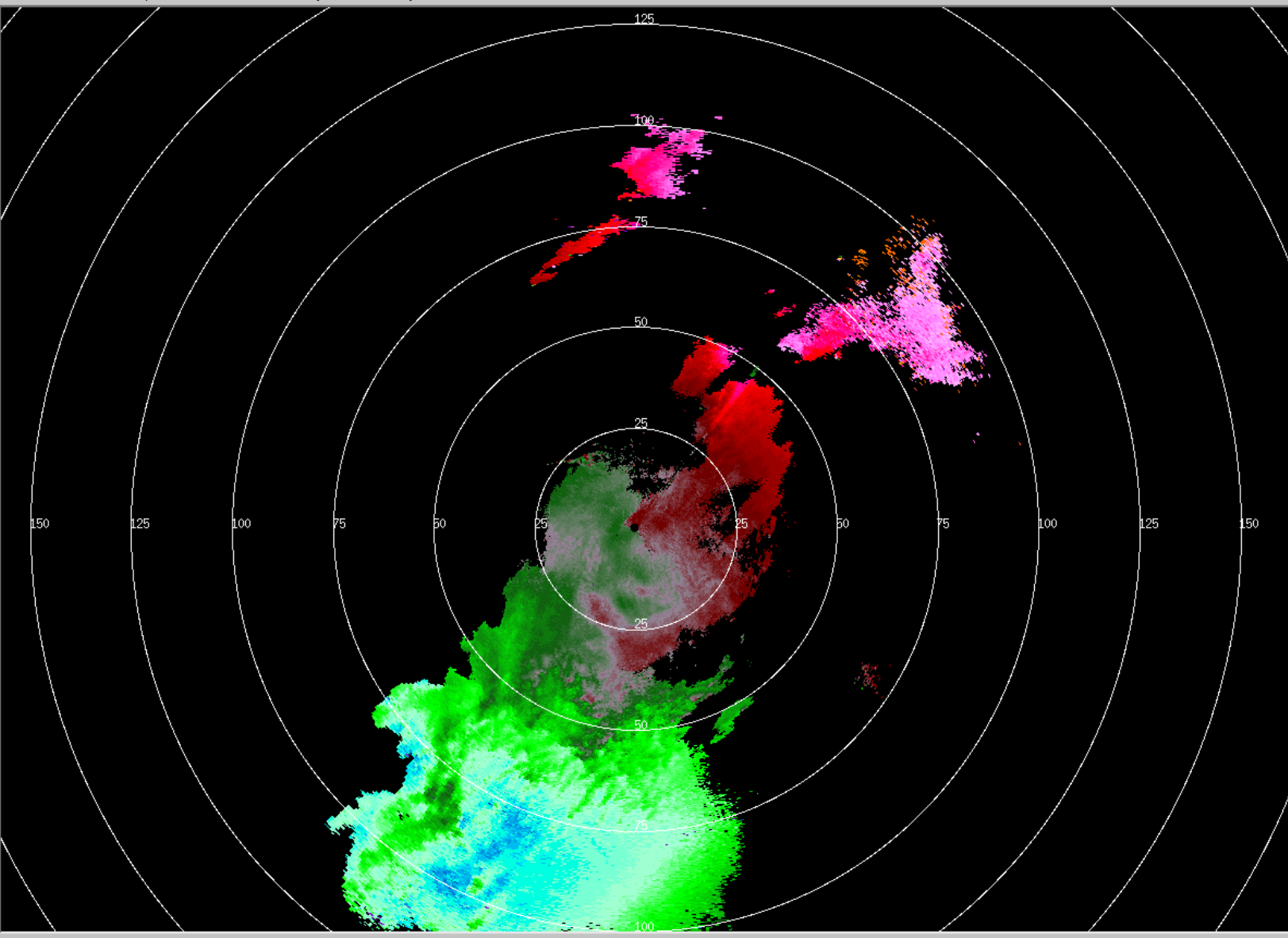


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

**22:00 UTC**



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-21:59:55 Vol #41 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

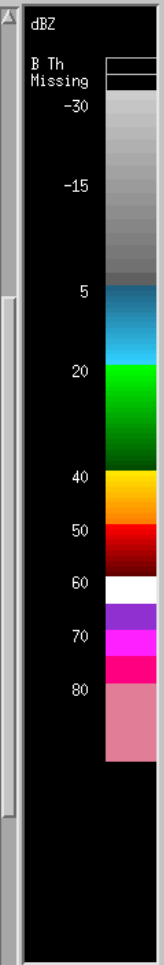
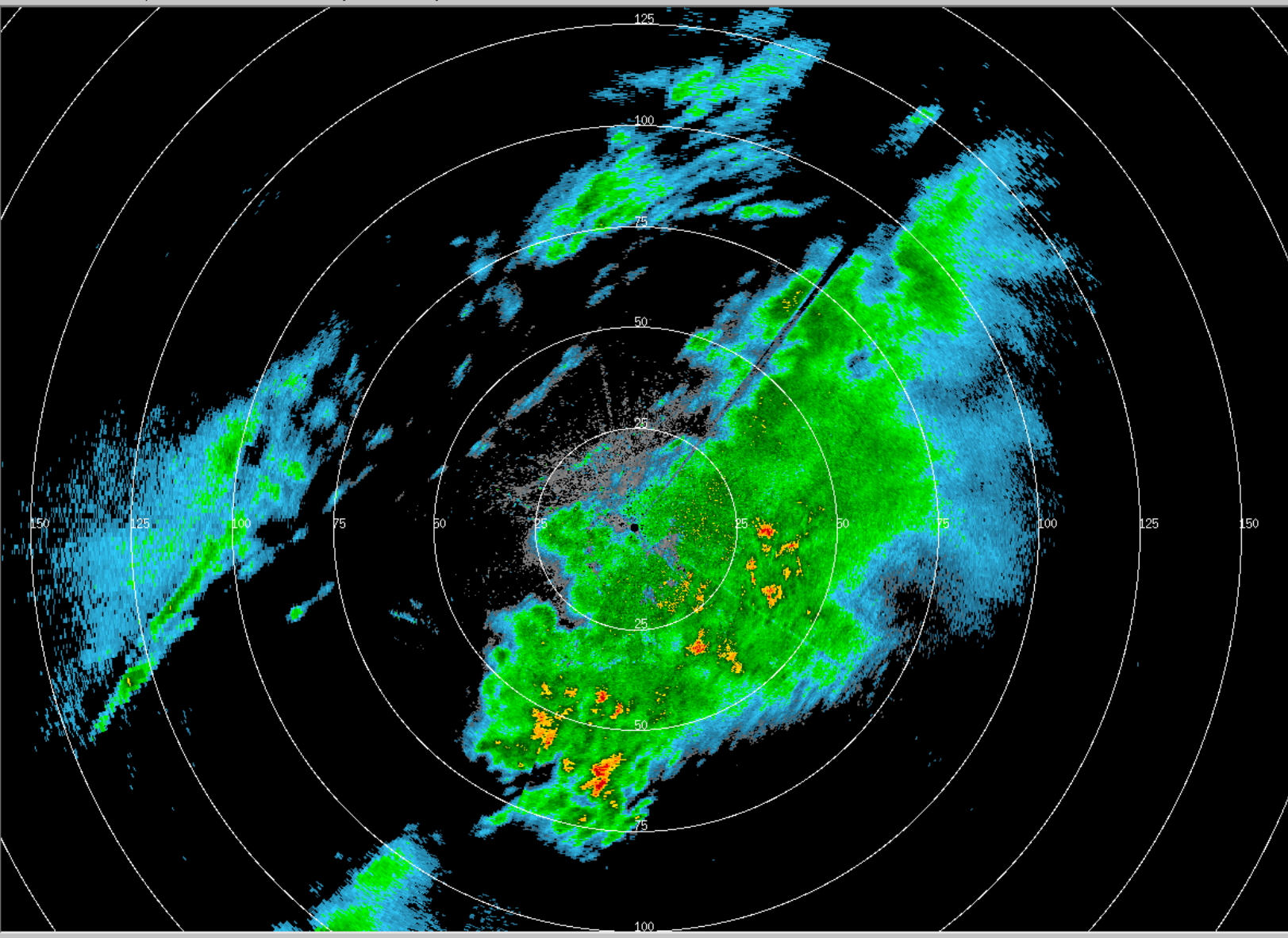


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

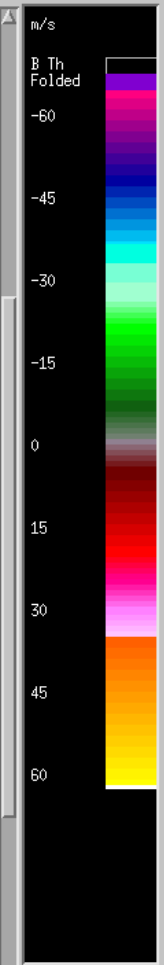
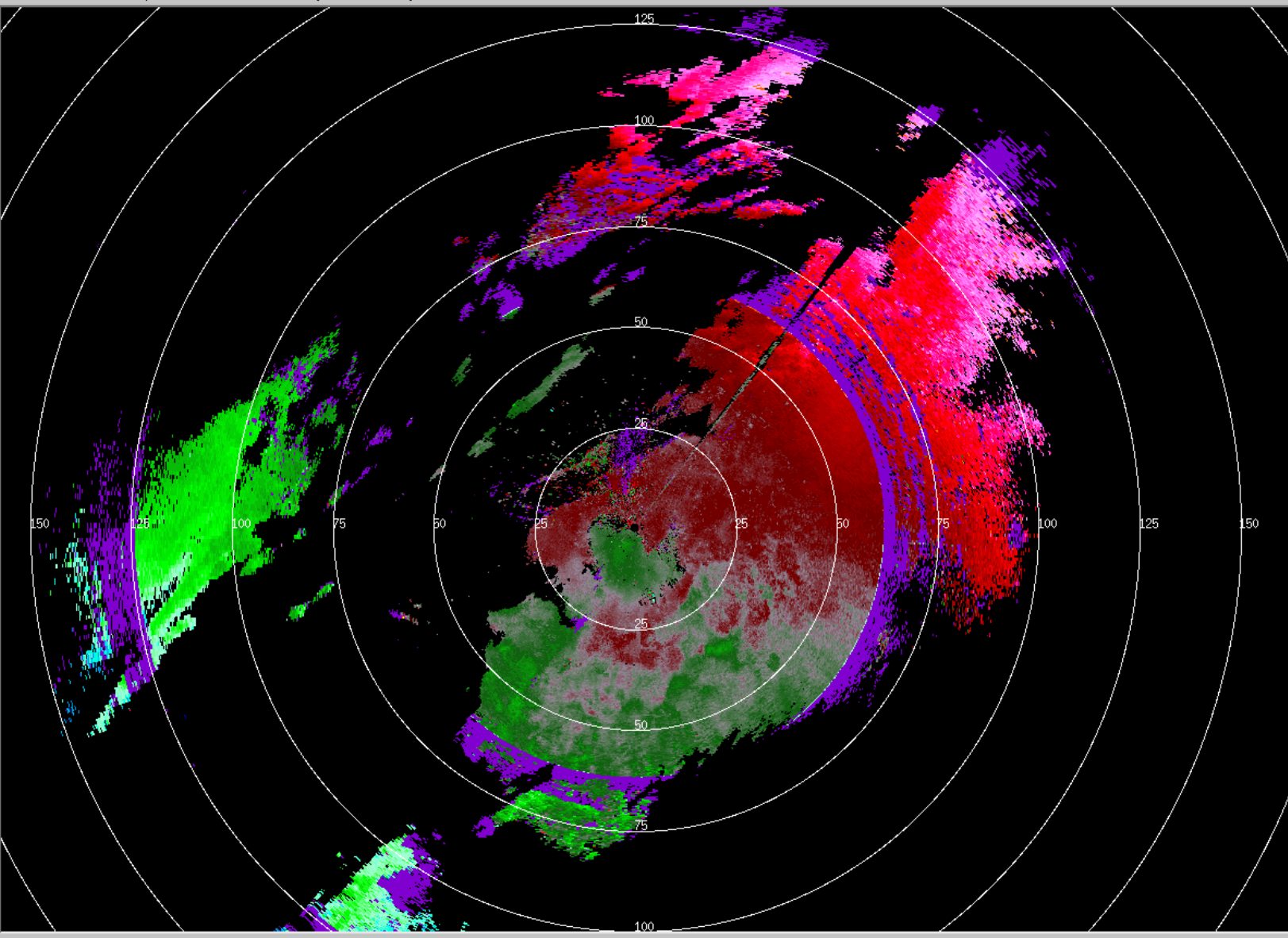


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

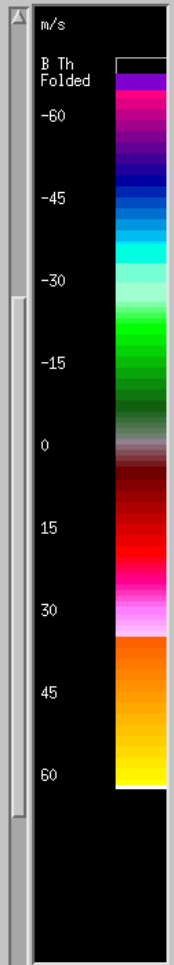
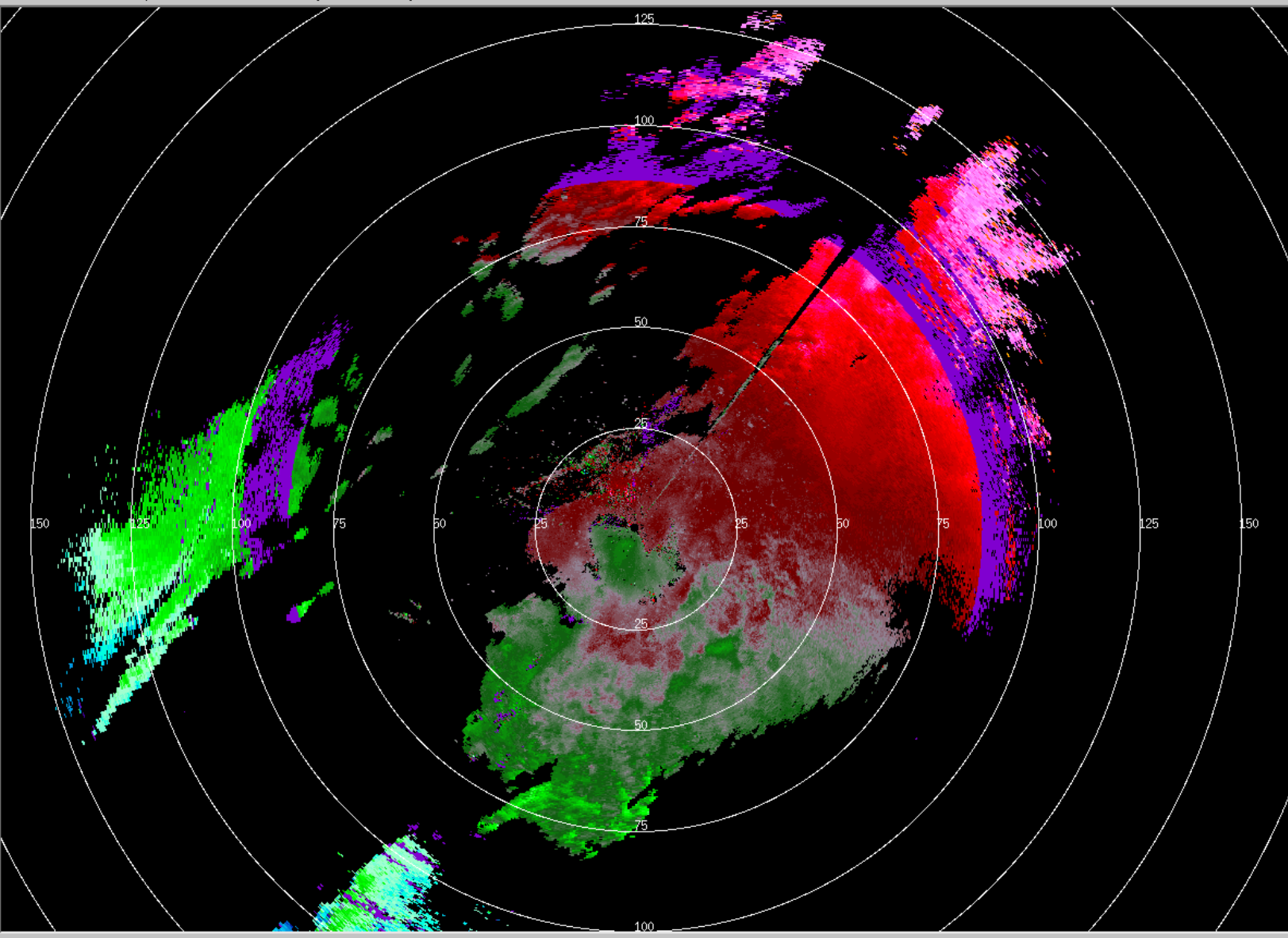


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #41 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

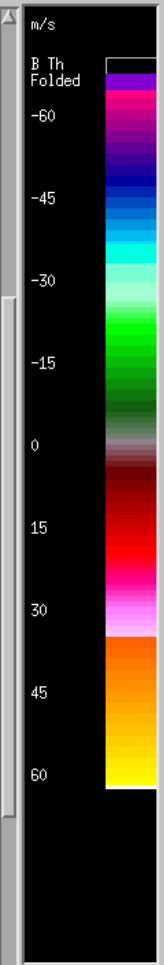
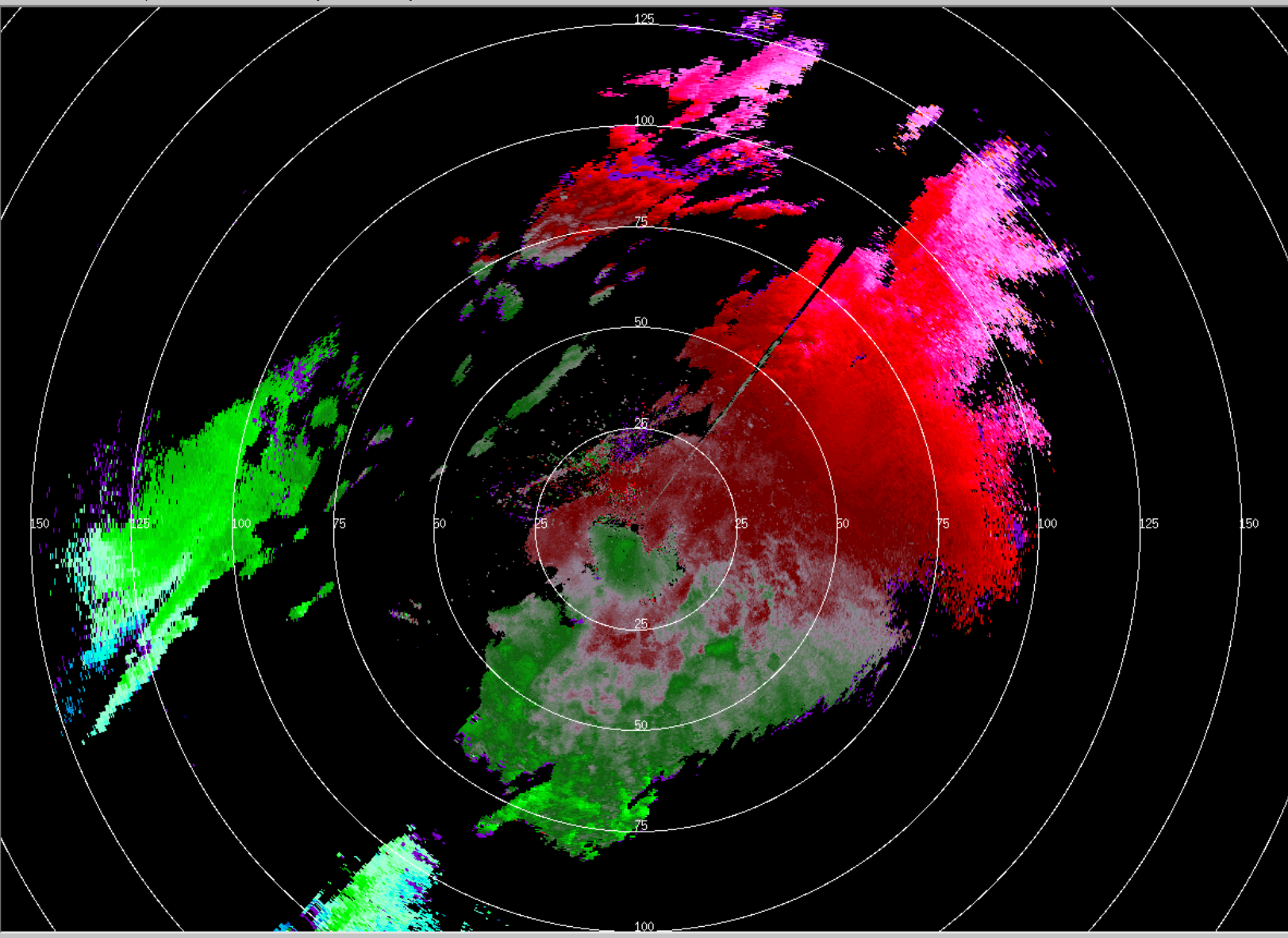


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-21:59:55 Vol #41 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

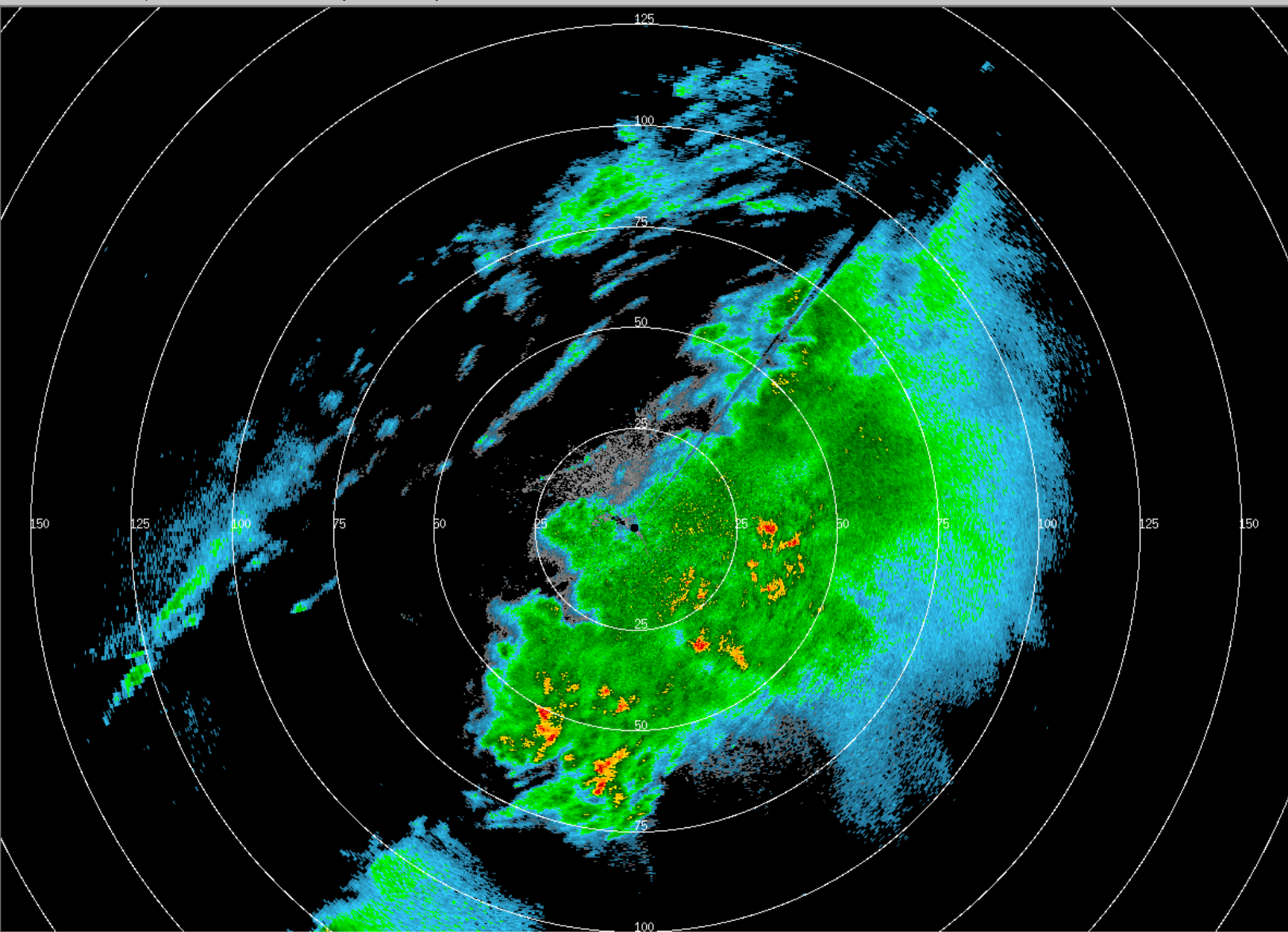


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

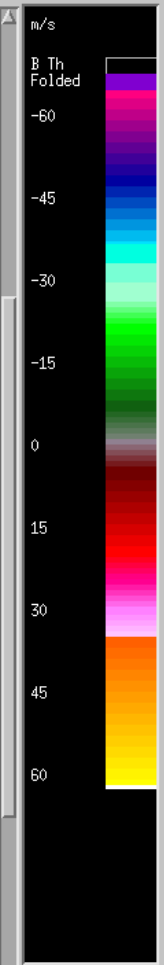
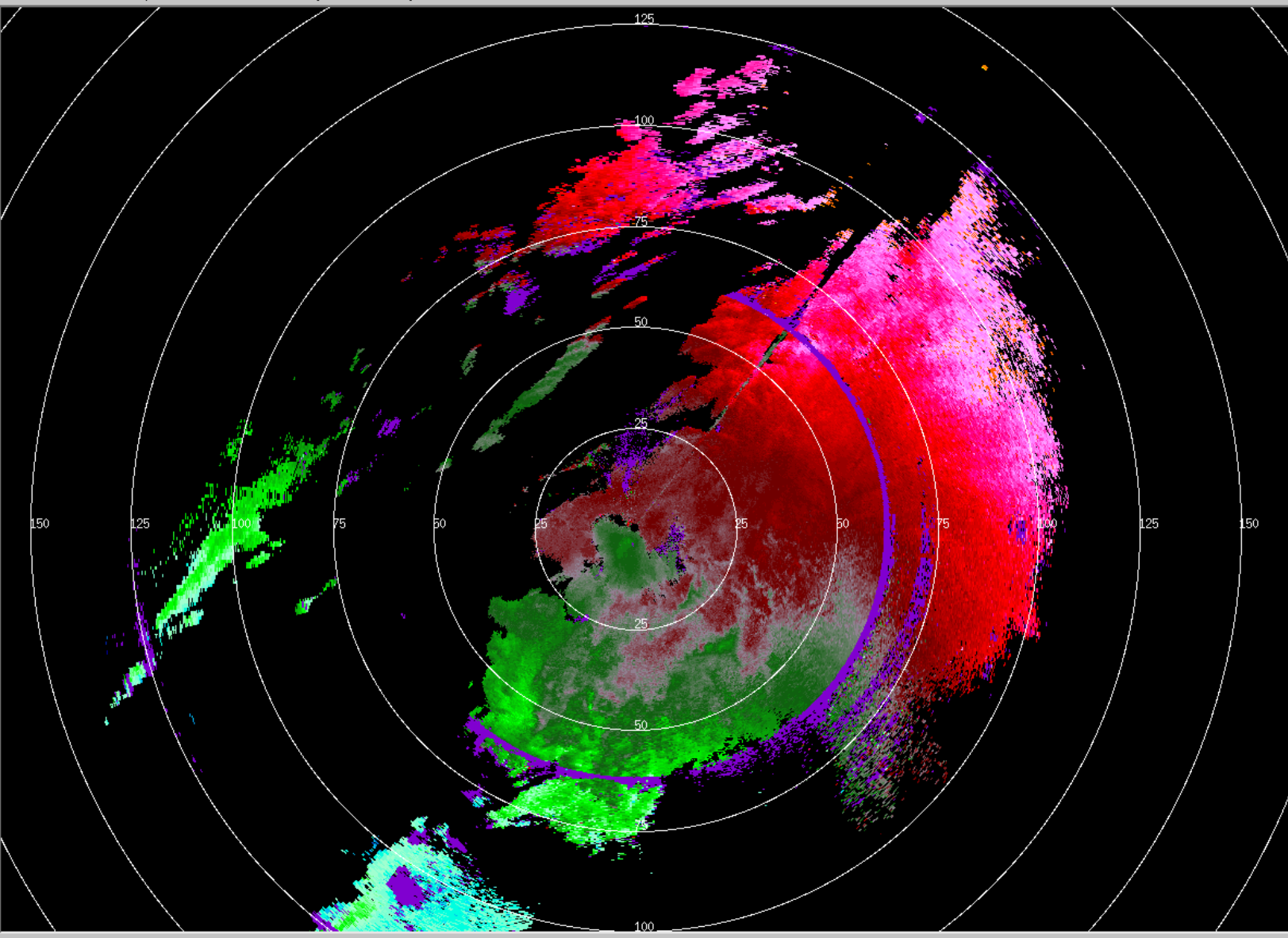


Image Control

Display Attributes

Animation Options

Animation Control

Large Image Range Set Vol Set File 1:2 Zoom Transp Lbl Elevation

<| |> Linked

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

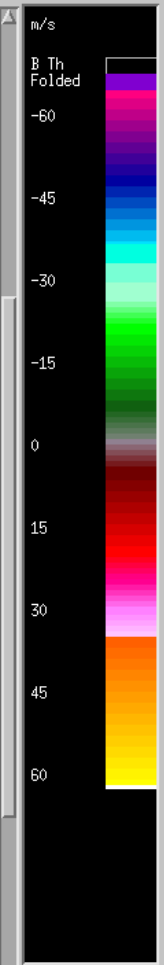
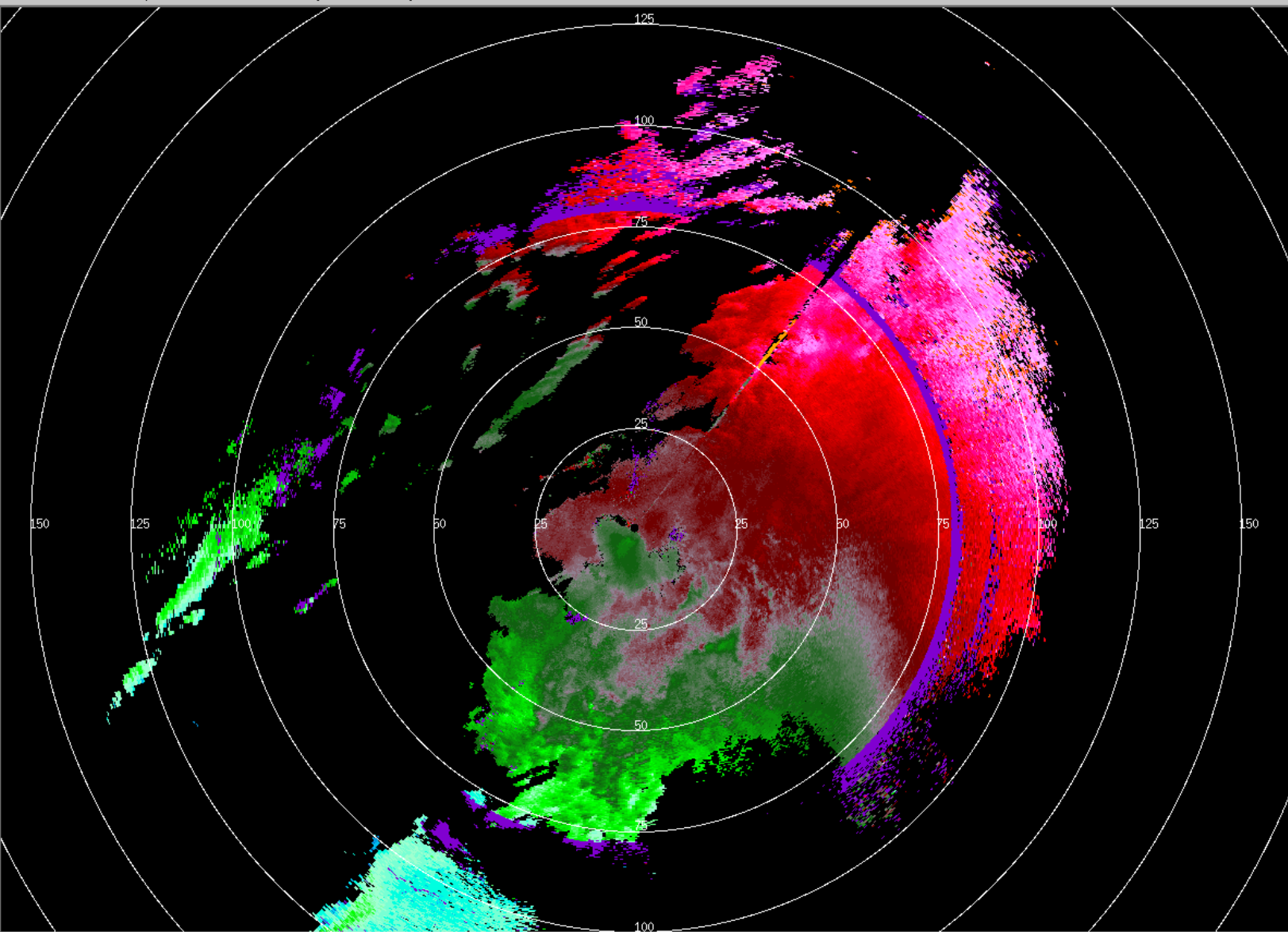


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB |> [ TAB ]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #41 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

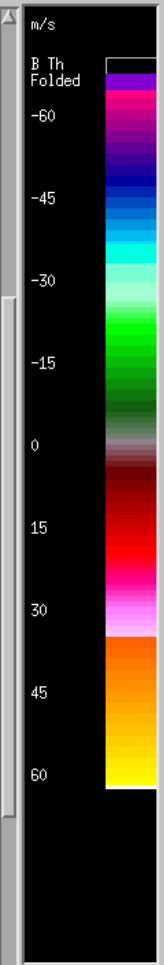
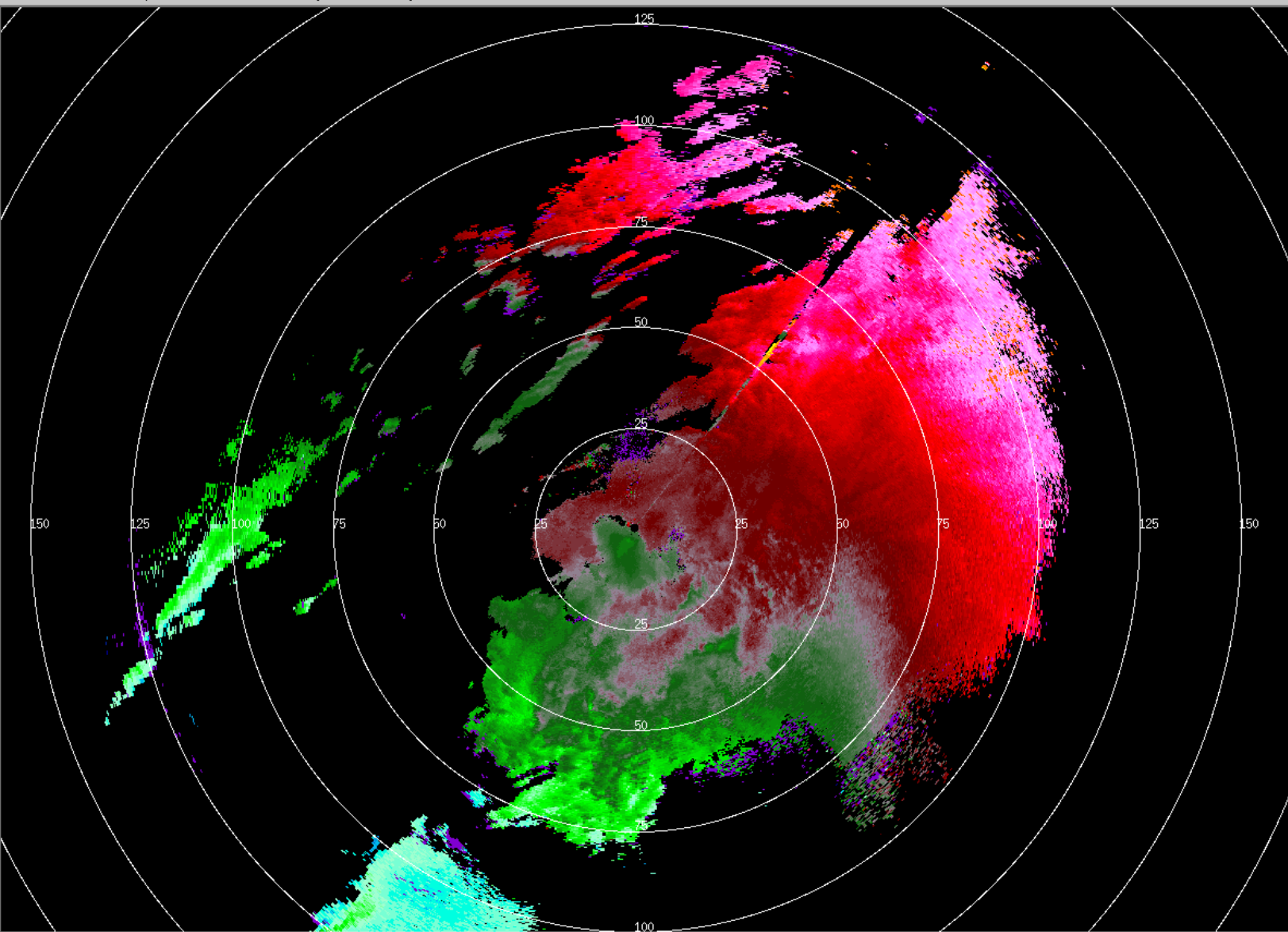


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-21:59:55 Vol #41 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

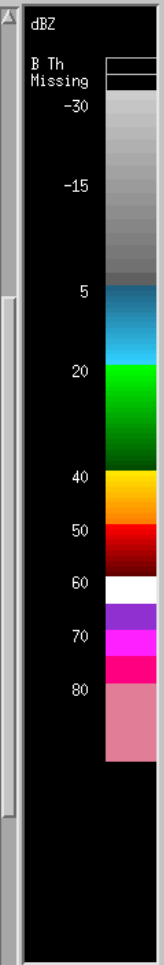
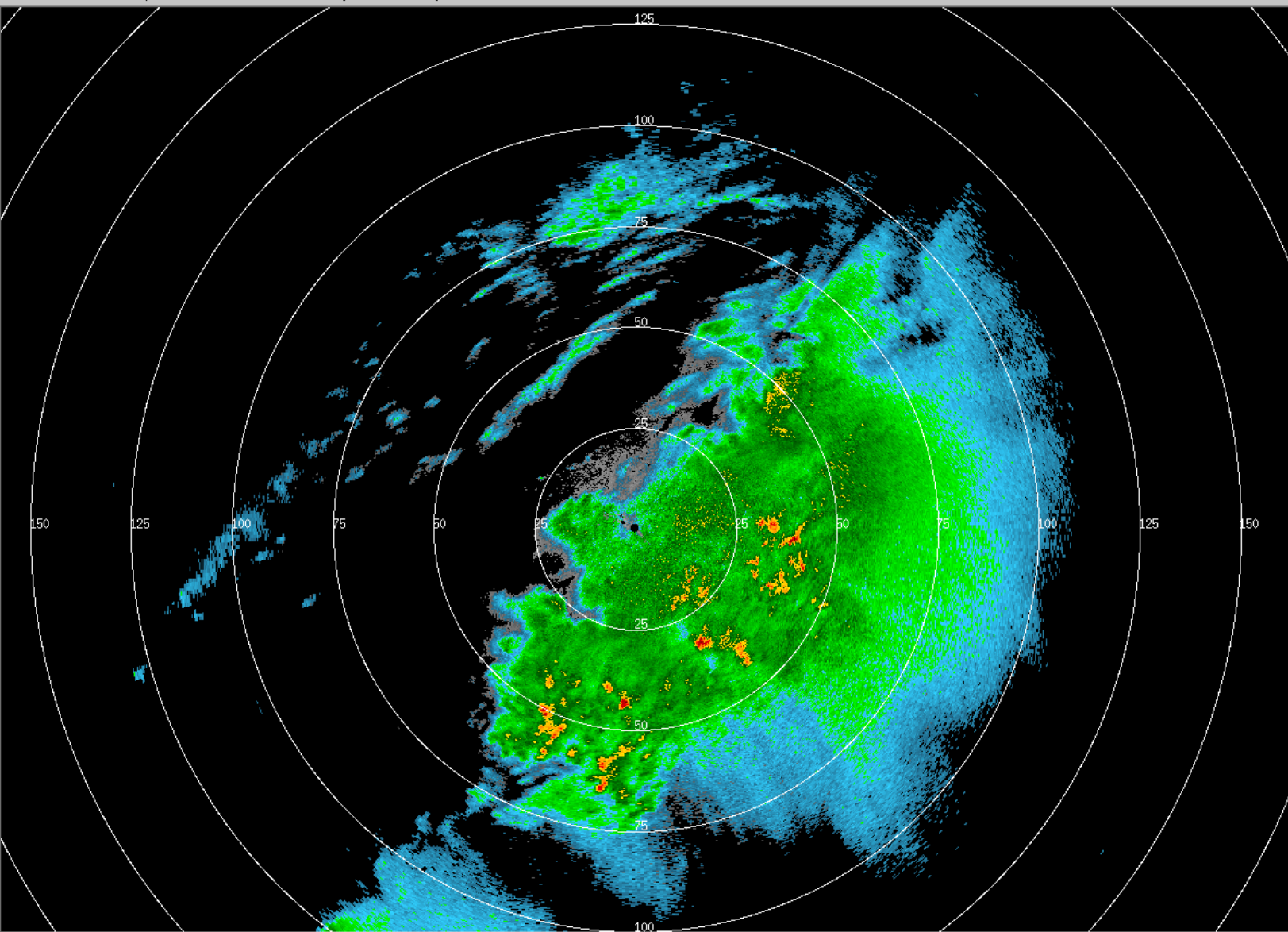


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

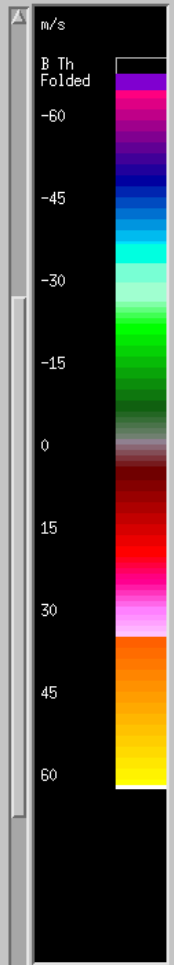
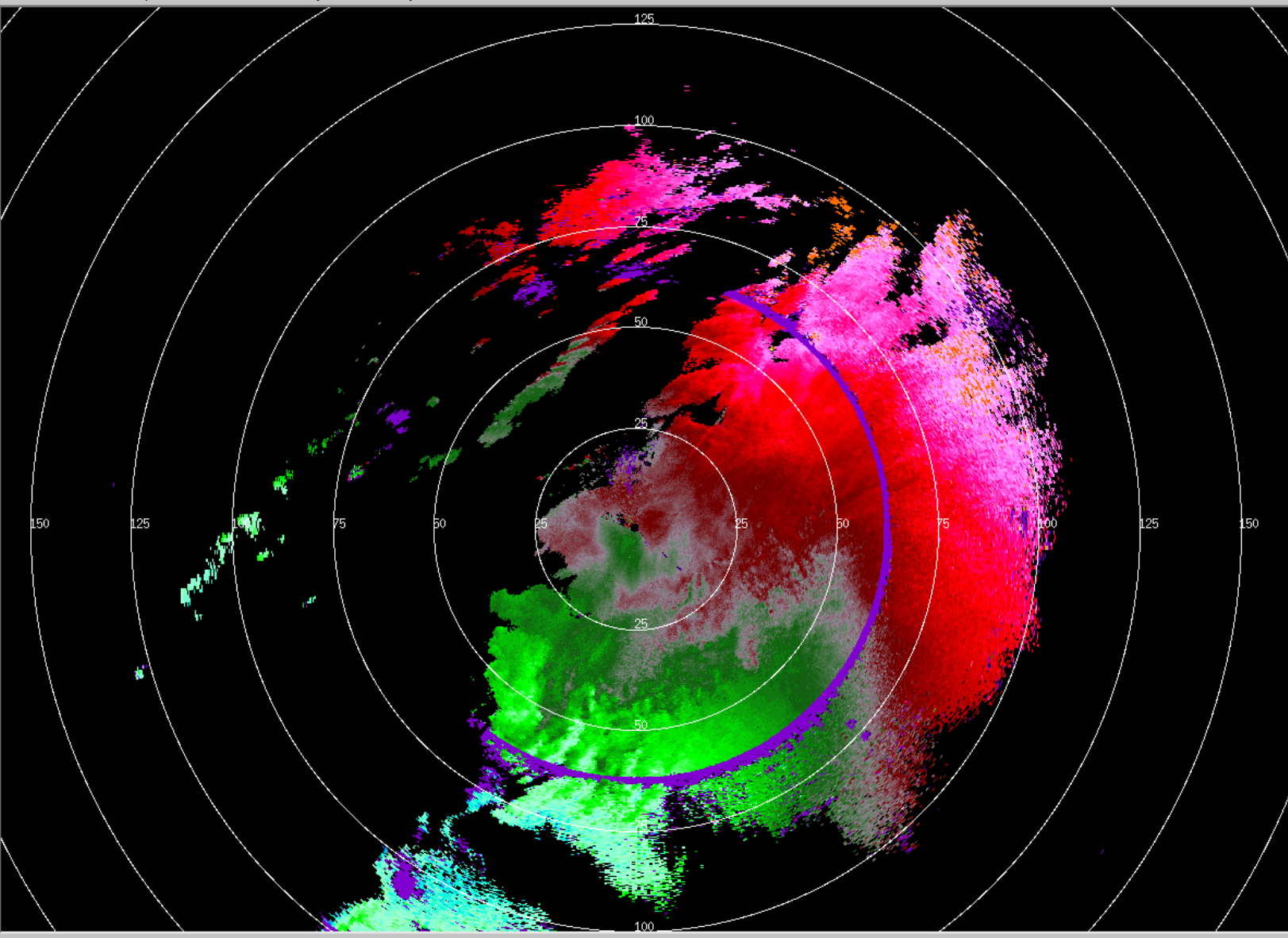


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #26 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

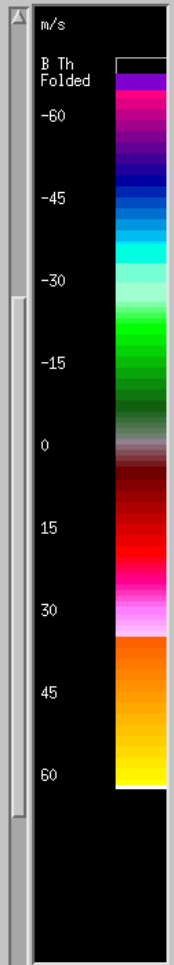
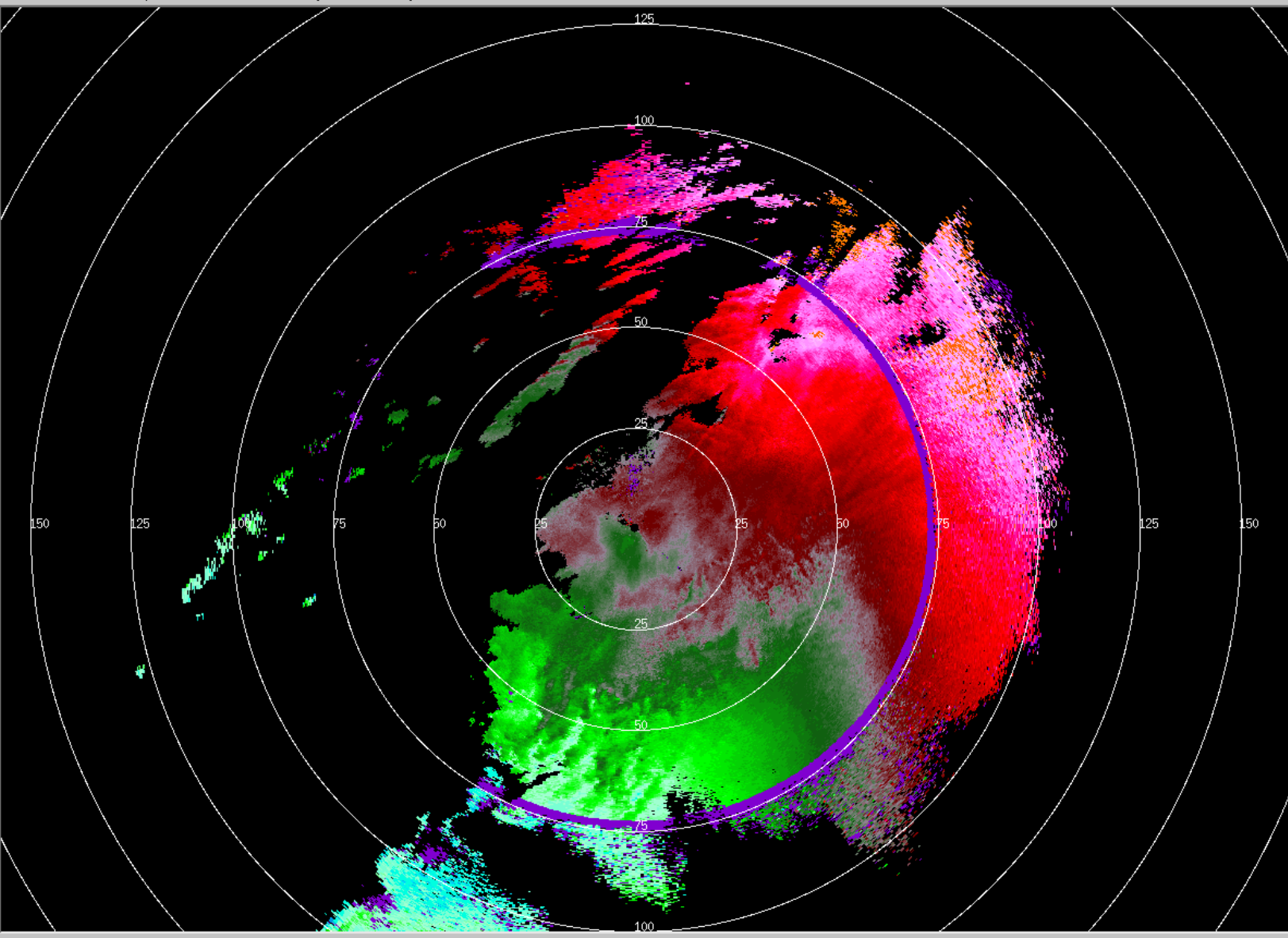


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-21:59:55 Vol #41 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

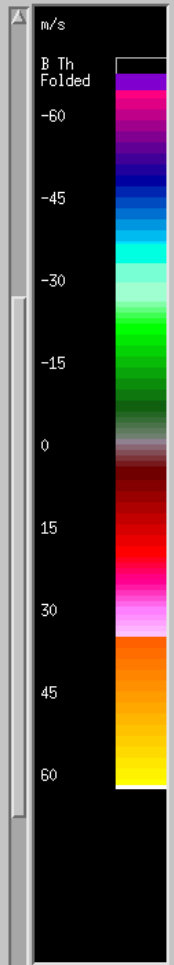
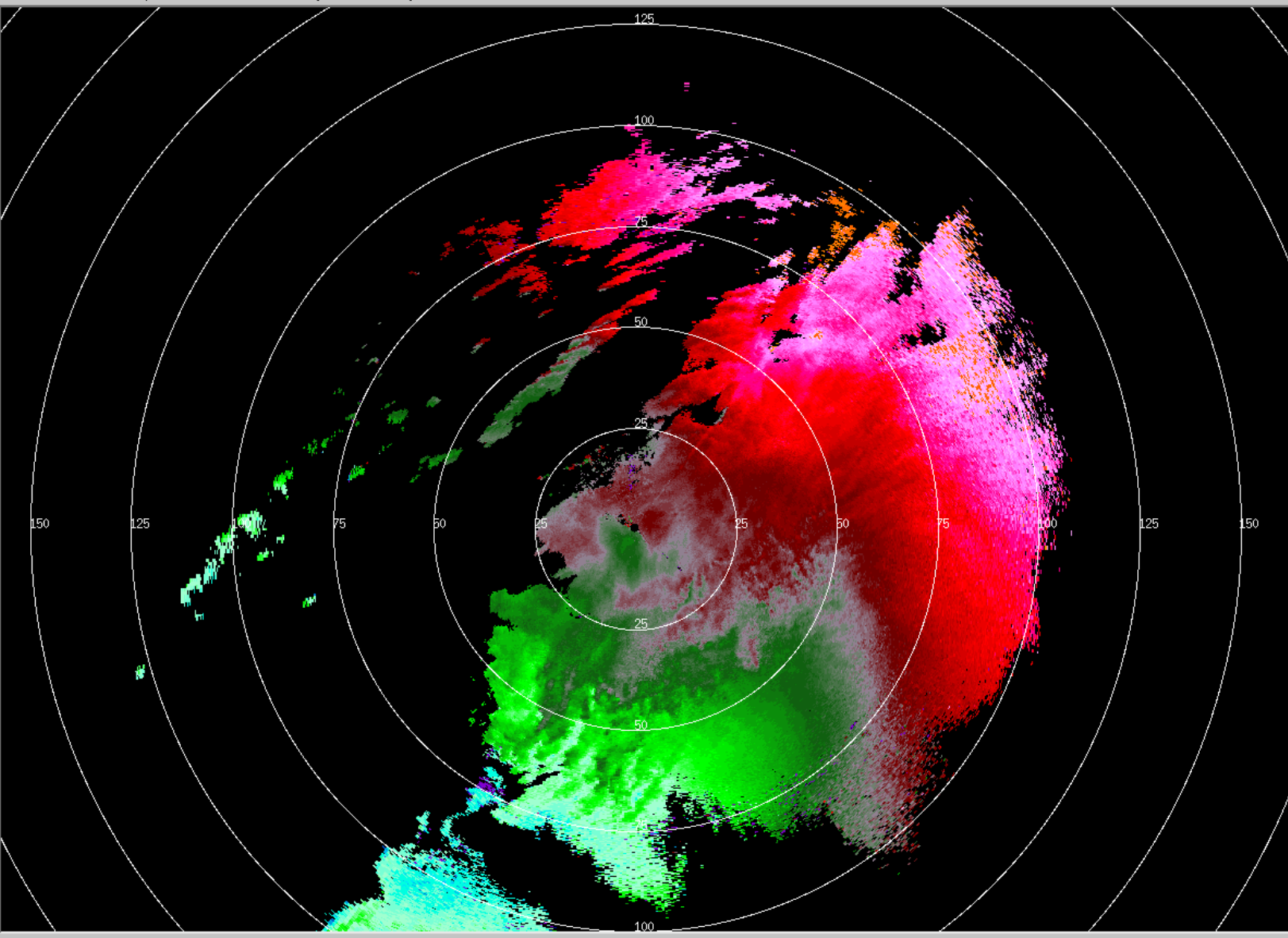


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶



**23:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:02:20 Vol #52 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

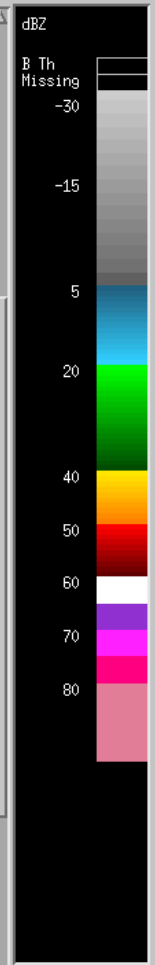
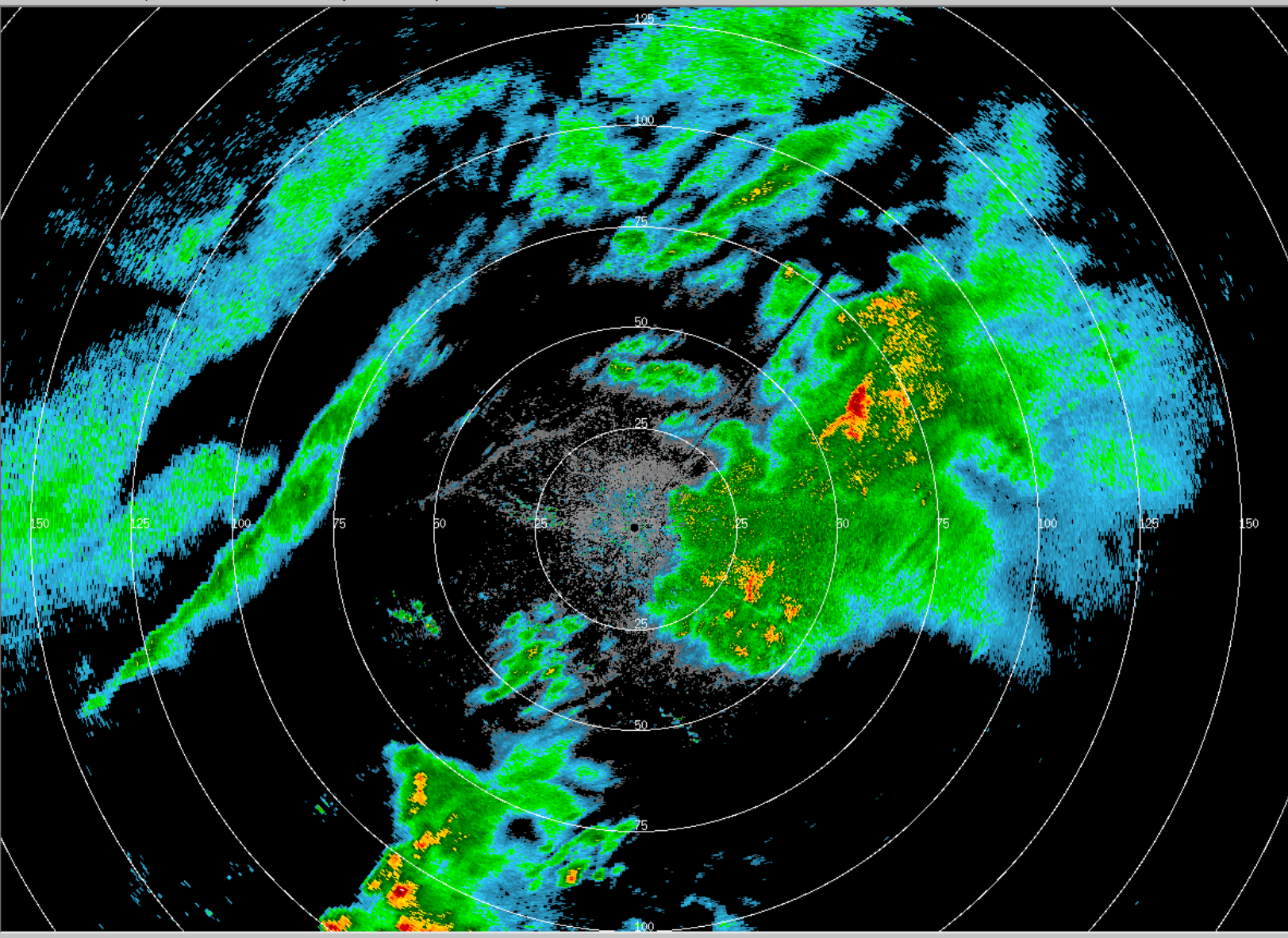


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

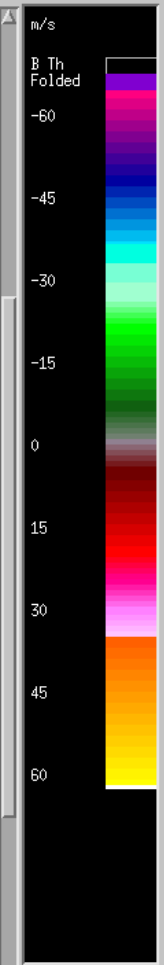
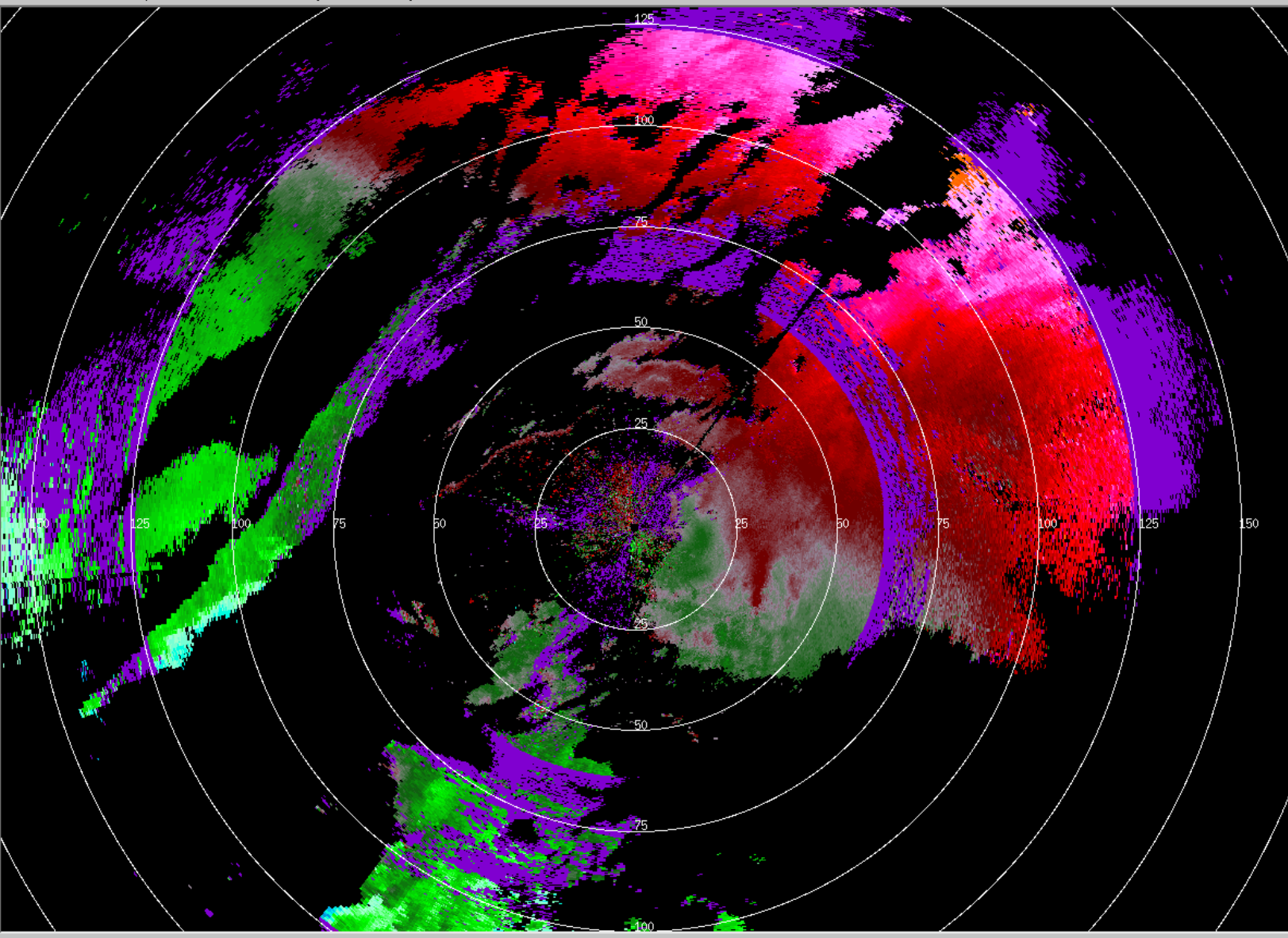


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left arrow Red square Right arrow



Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

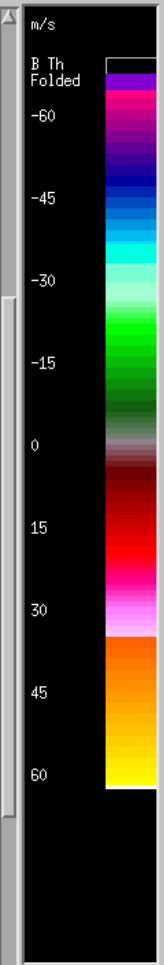
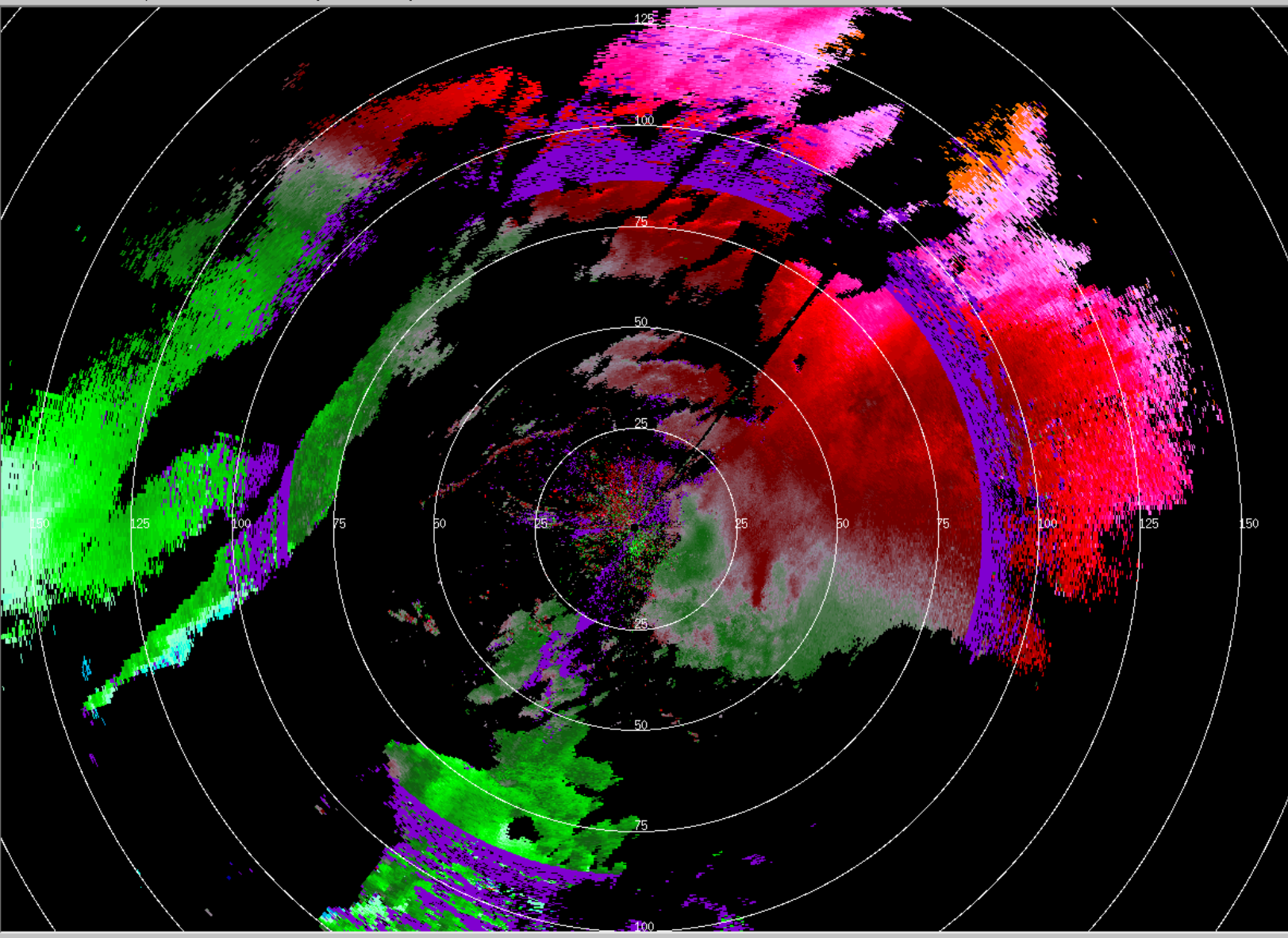


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

>|

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #52 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

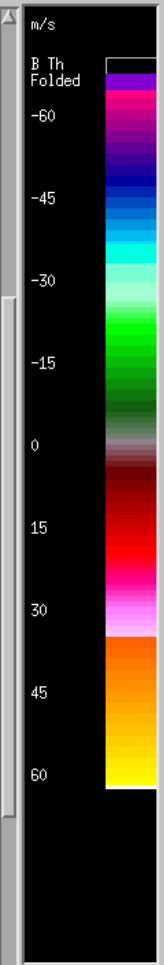
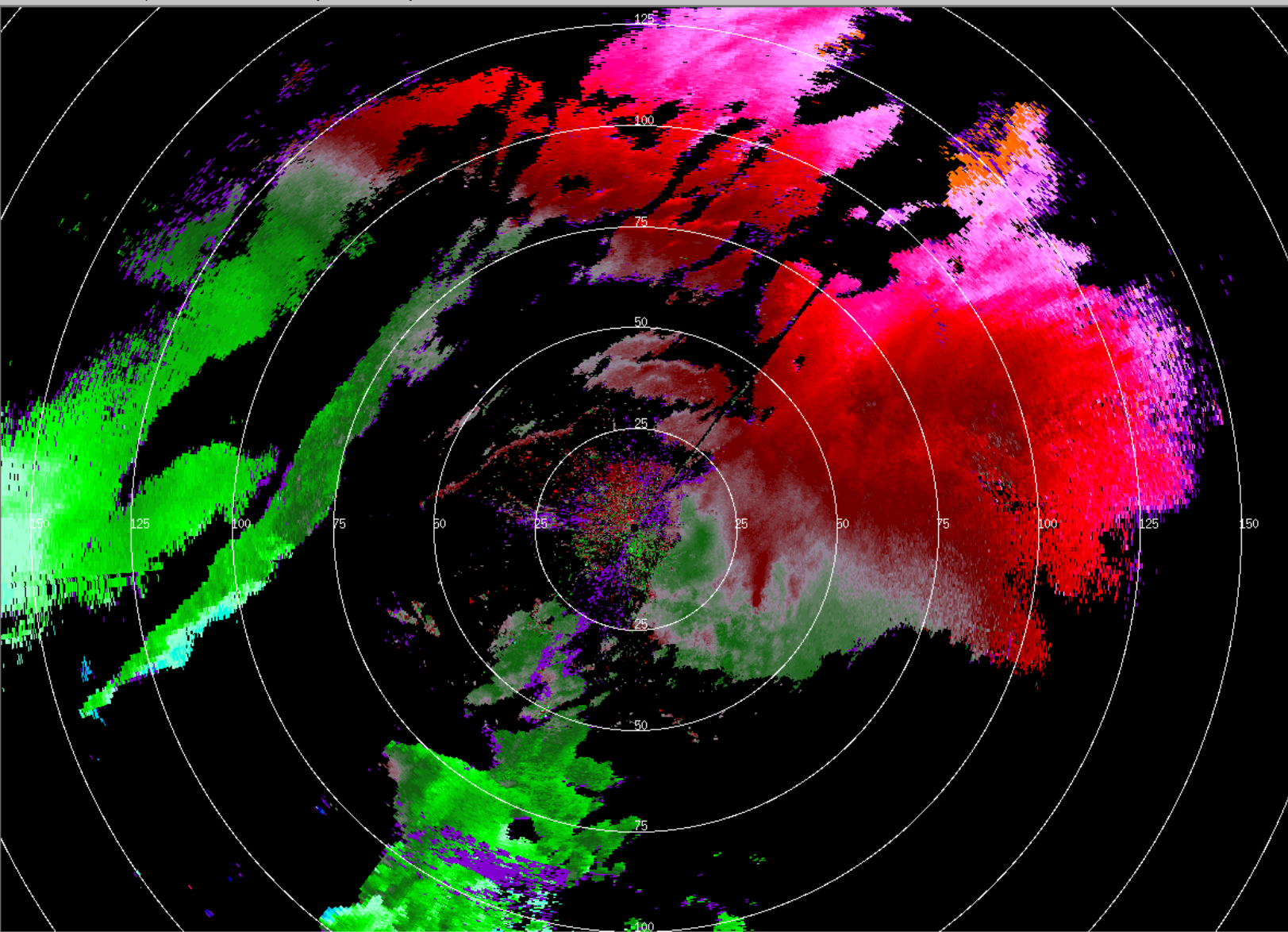


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:02:20 Vol #52 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

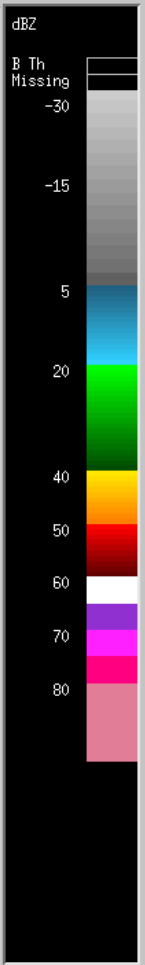
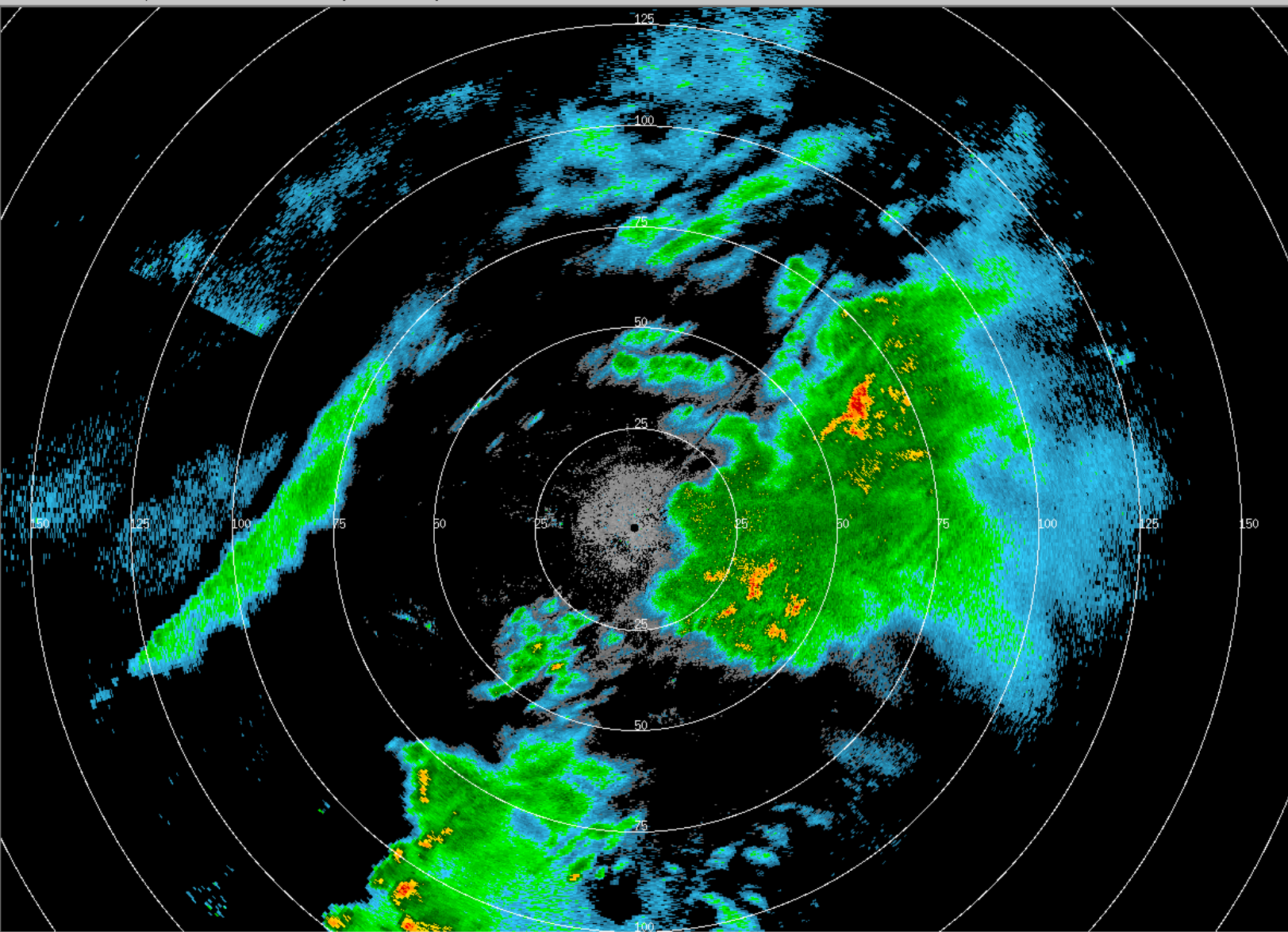


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

GAB|> [ TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

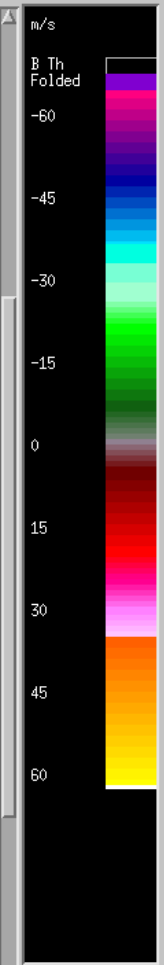
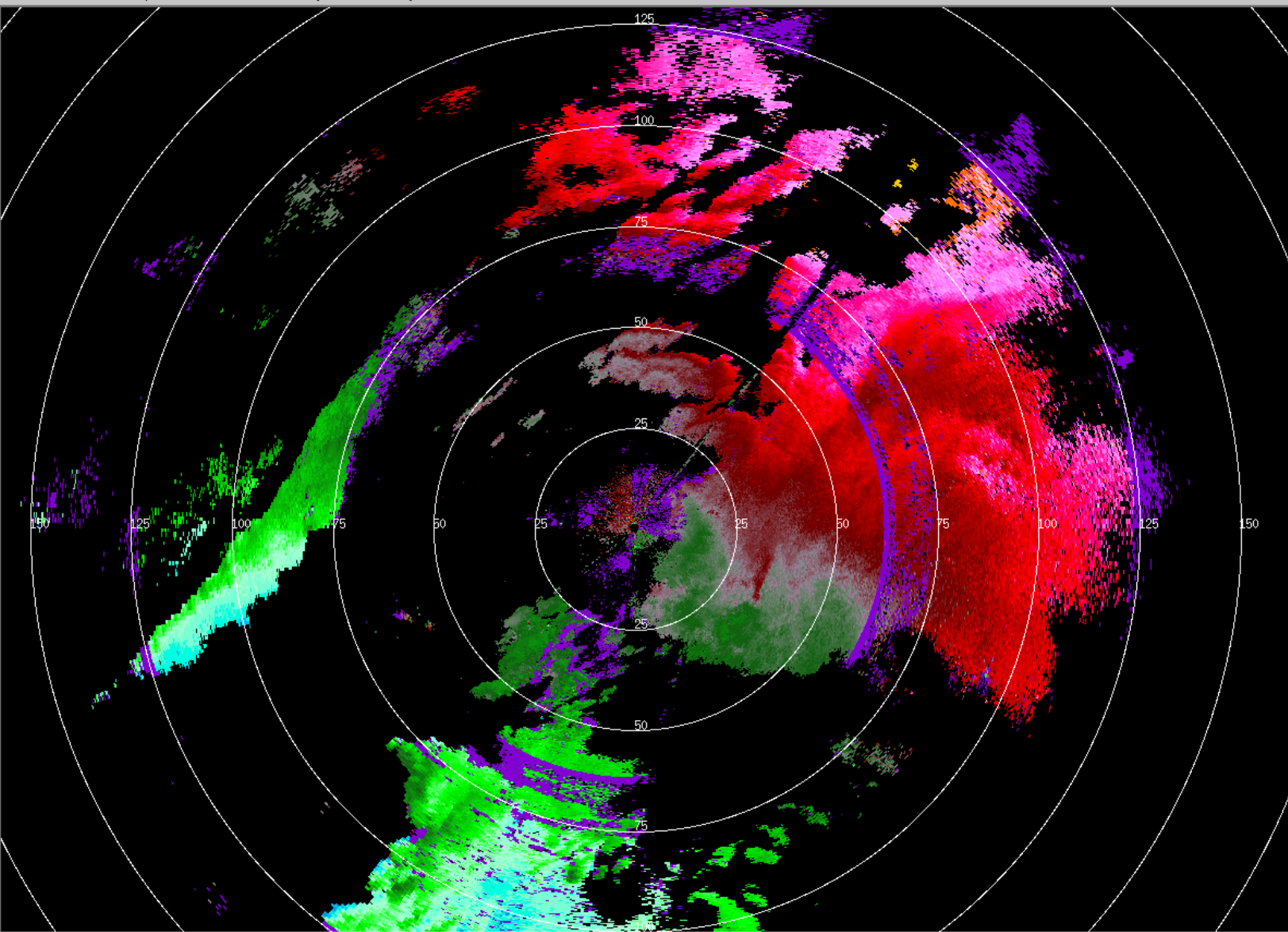


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

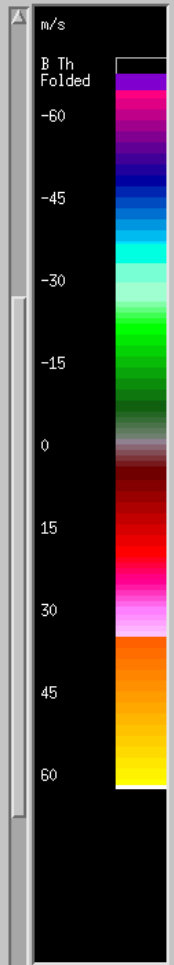
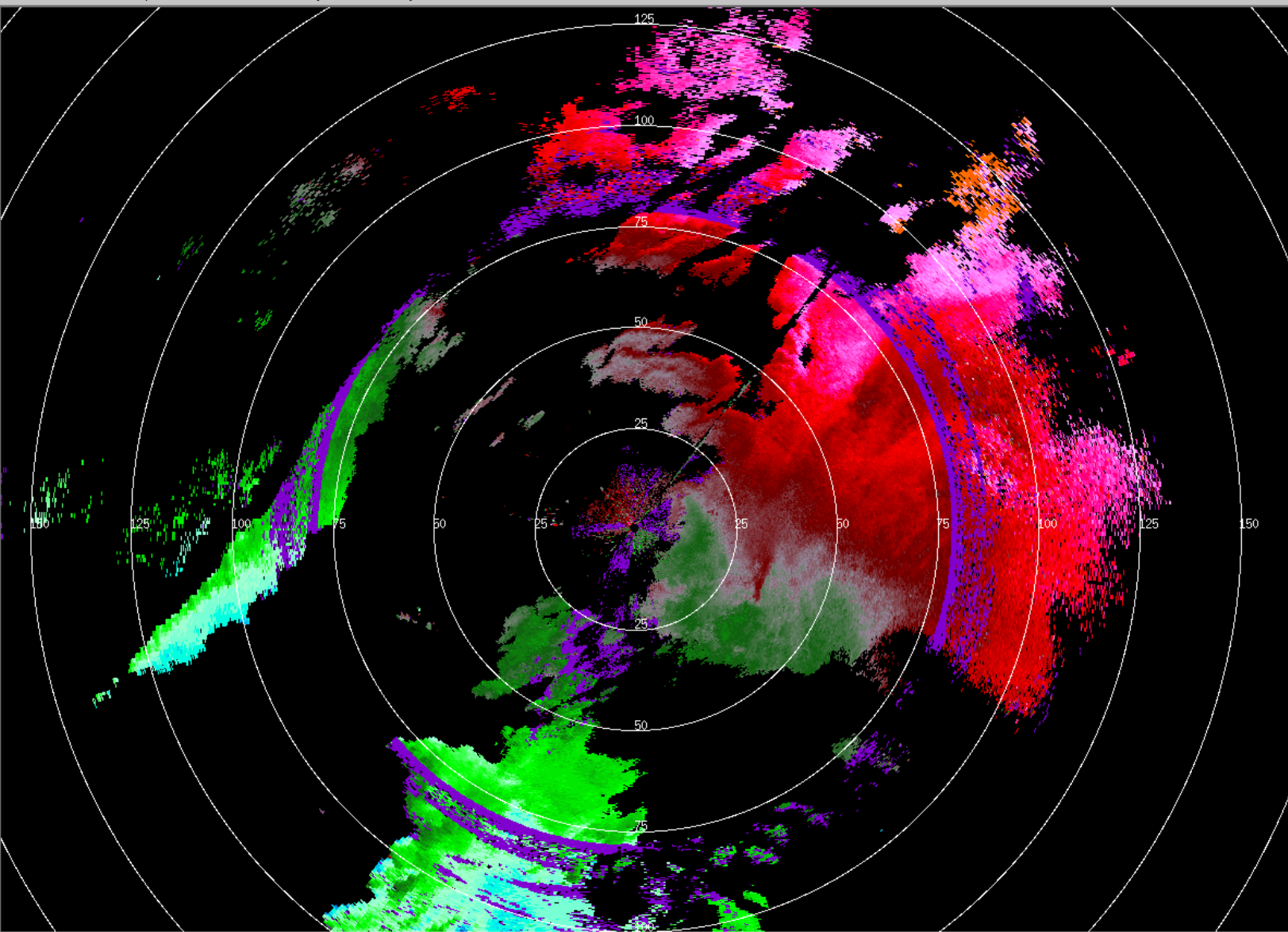


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #52 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

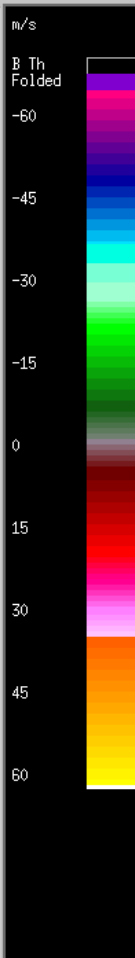
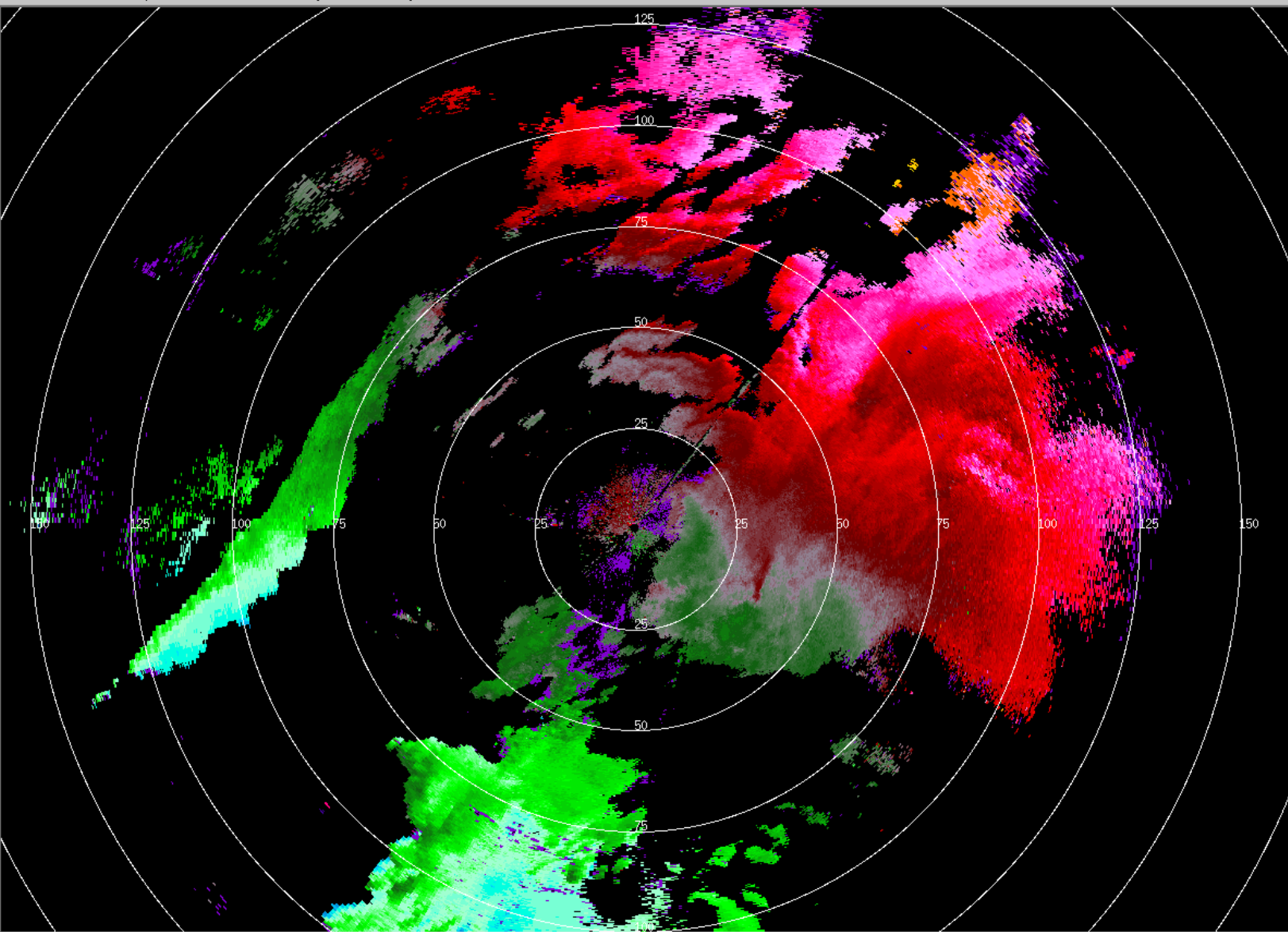


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:02:20 Vol #52 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

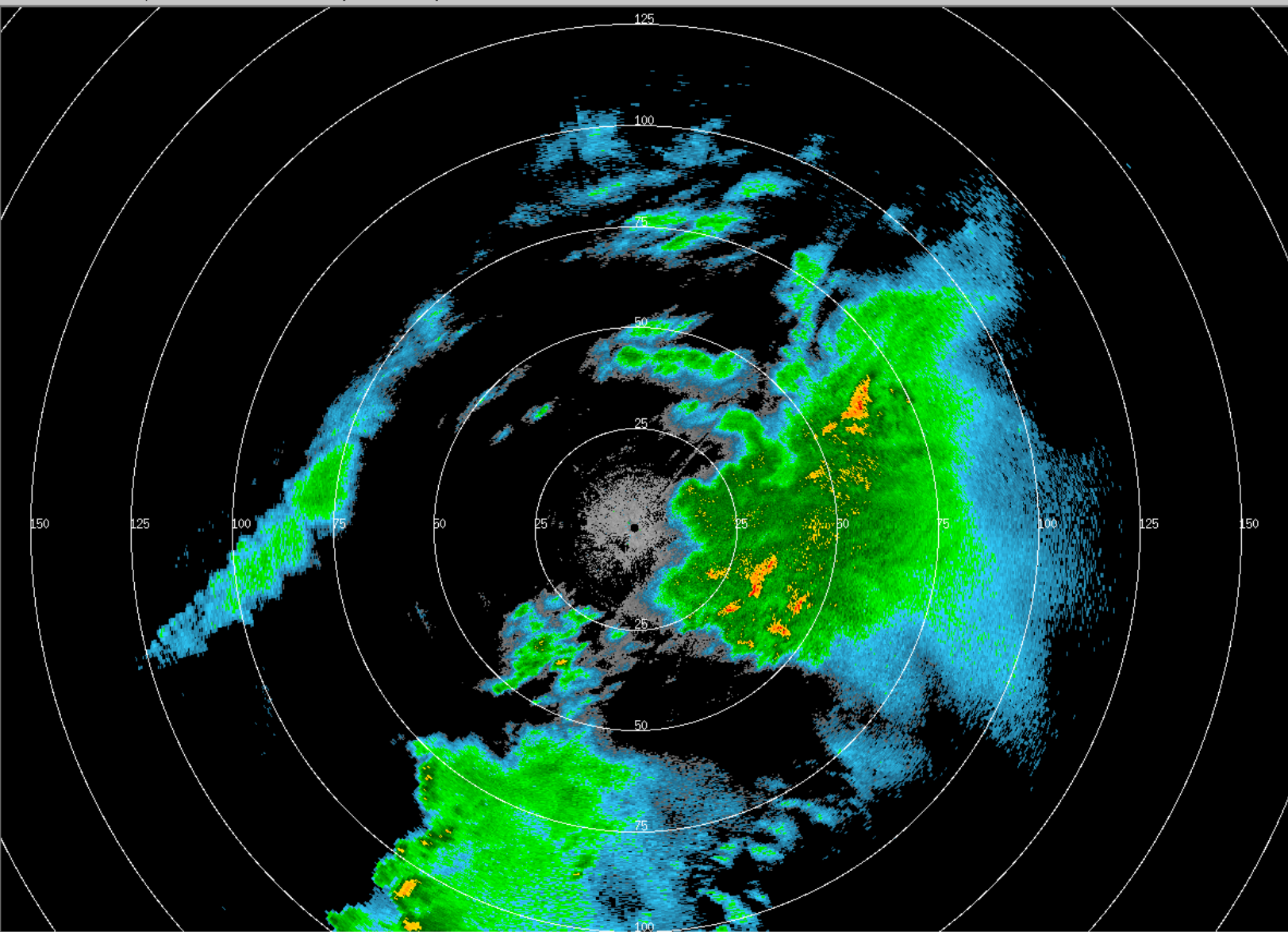


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

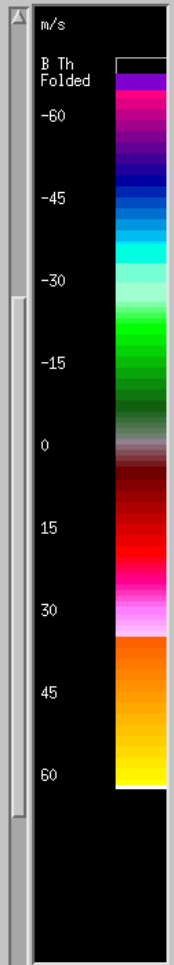
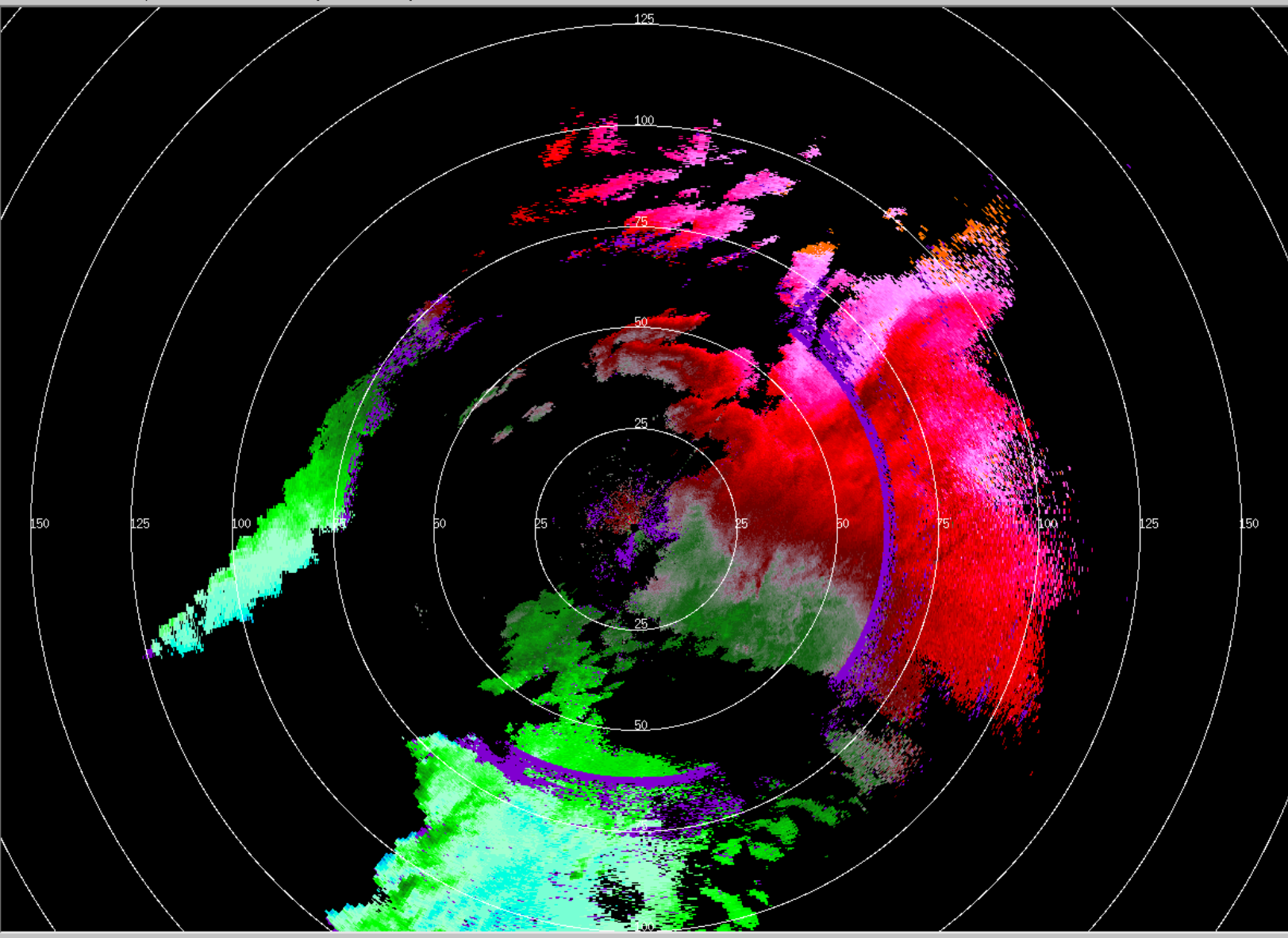


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:02:20 Vol #37 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

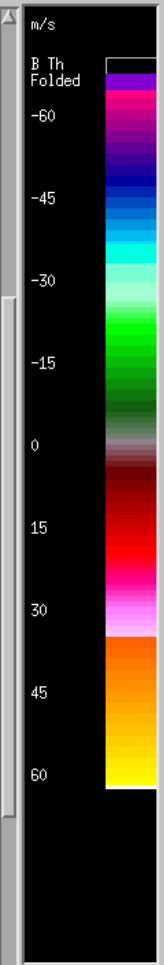
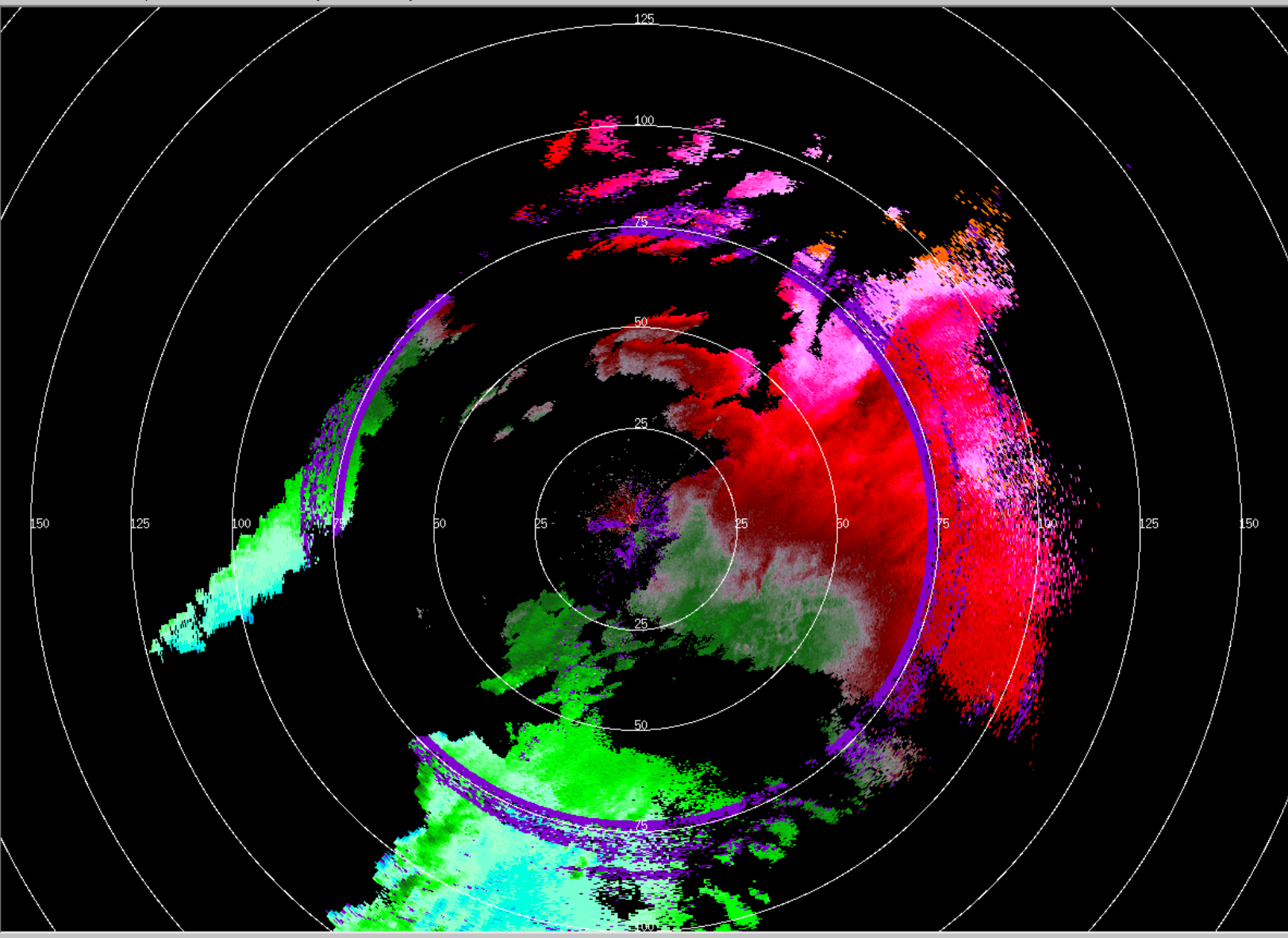


Image Control Display Attributes

Large Image Range

1:2 Zoom Transp Lbl

Animation Options

Set Vol Set File

Elevation

Animation Control

<| [x] Linked |>

Left Arrow Red Square Right Arrow

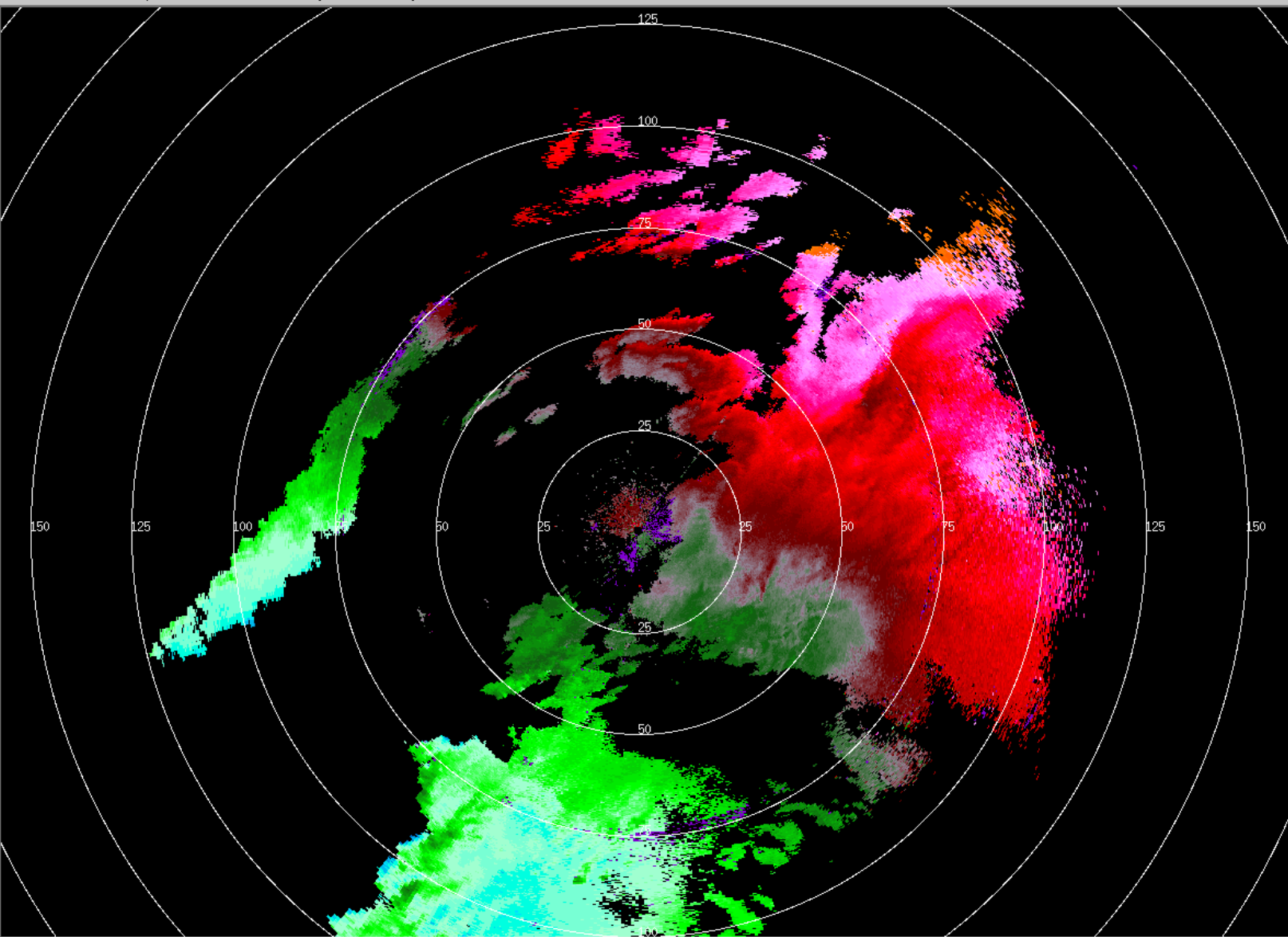


GAB|> [TAB]

### Animation Control

☐ ☒ Linked ☐

Elevation



**00:00 UTC**

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:56:30 Vol #62 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

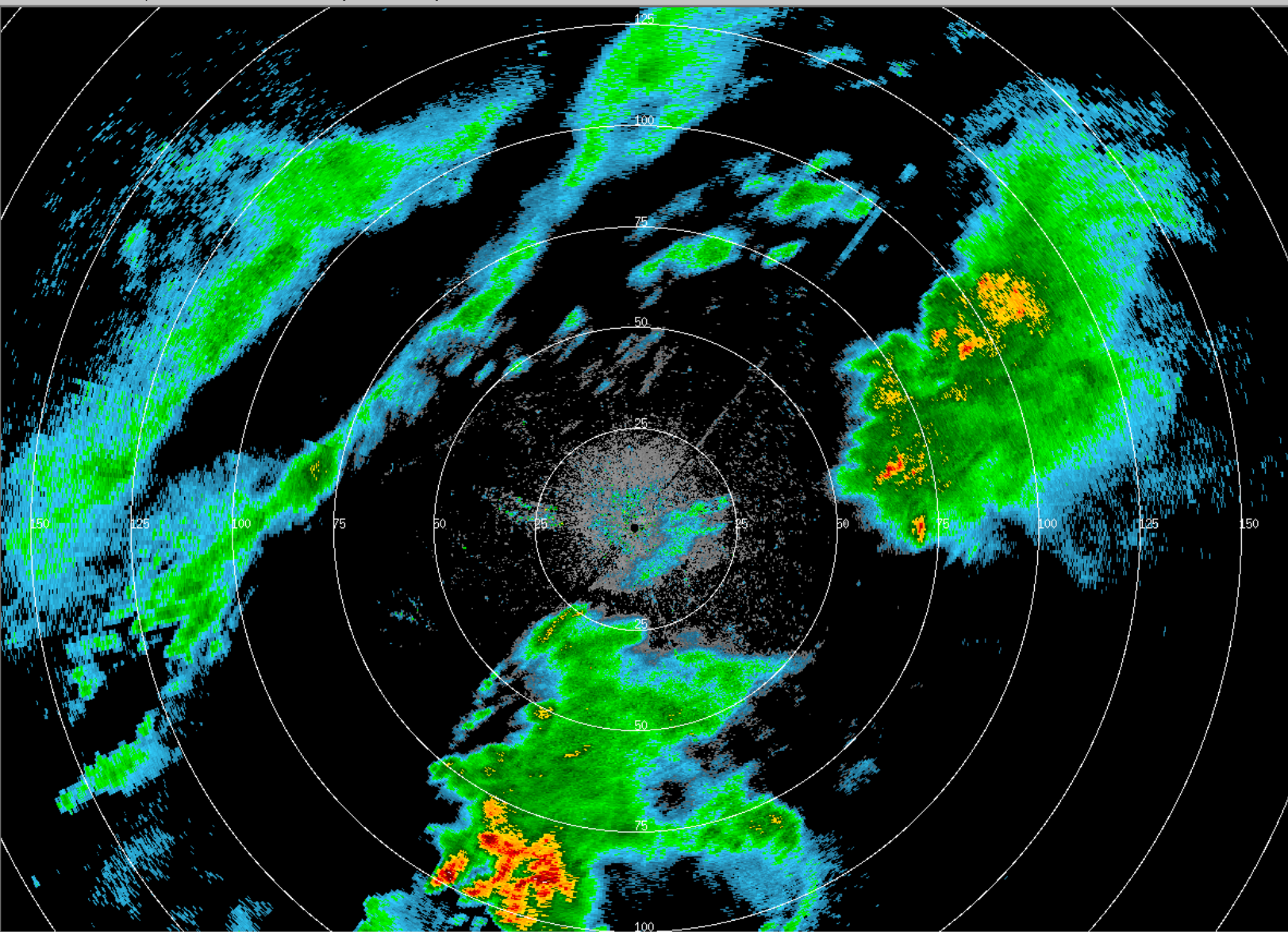


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

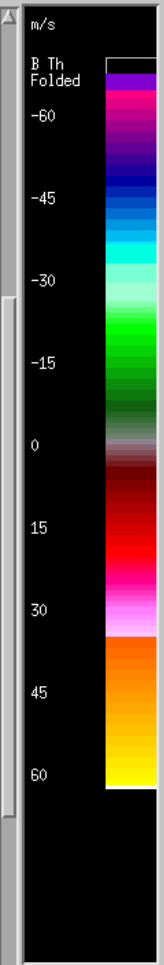
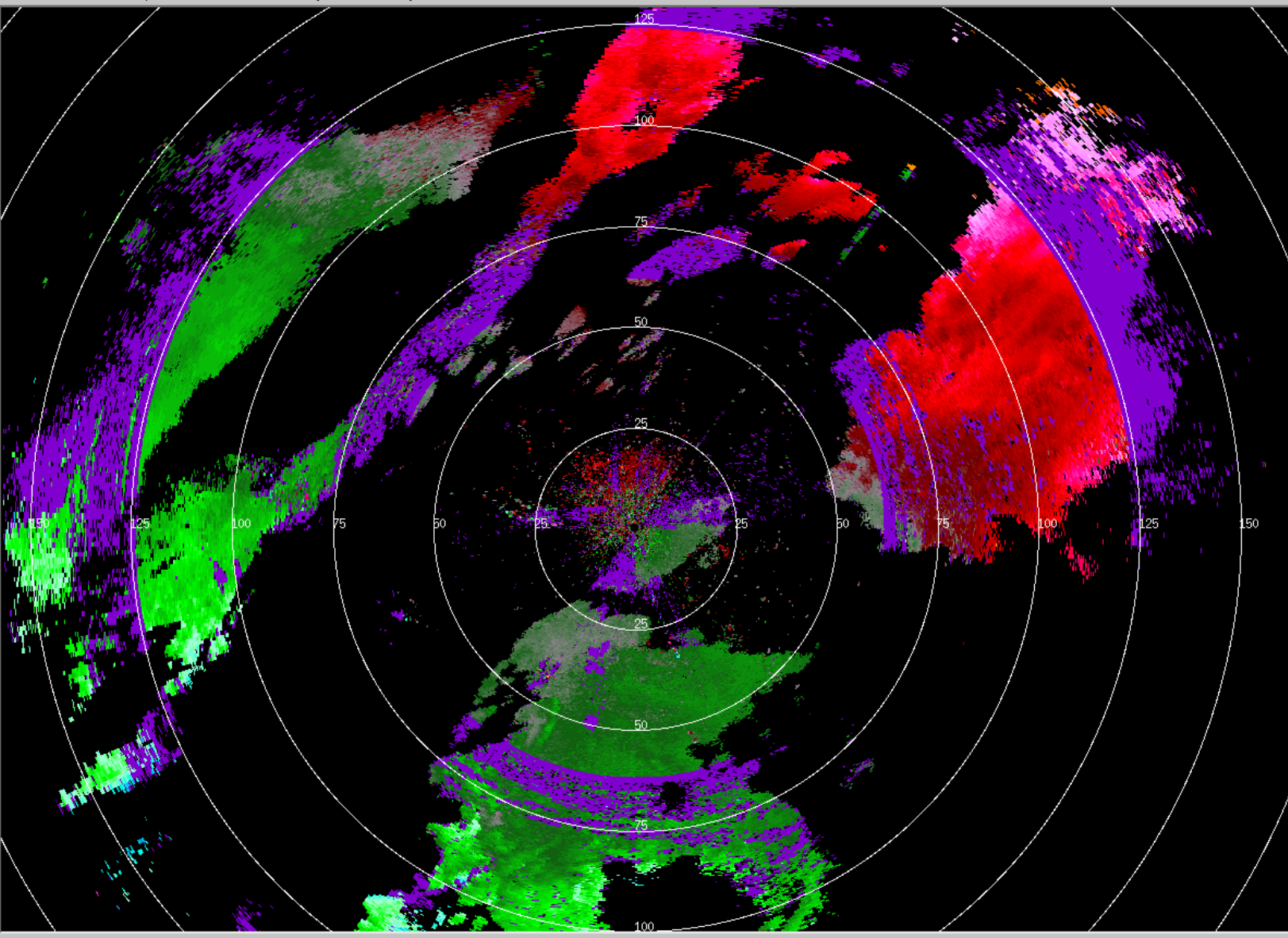


Image Control Display Attributes Animation Options Animation Control

Large Image Range Set Vol Set File <| [x] Linked |>

1:2 Zoom Transp Lbl Elevation



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 0.5 #1 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

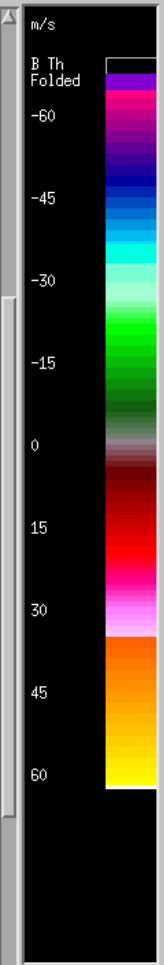
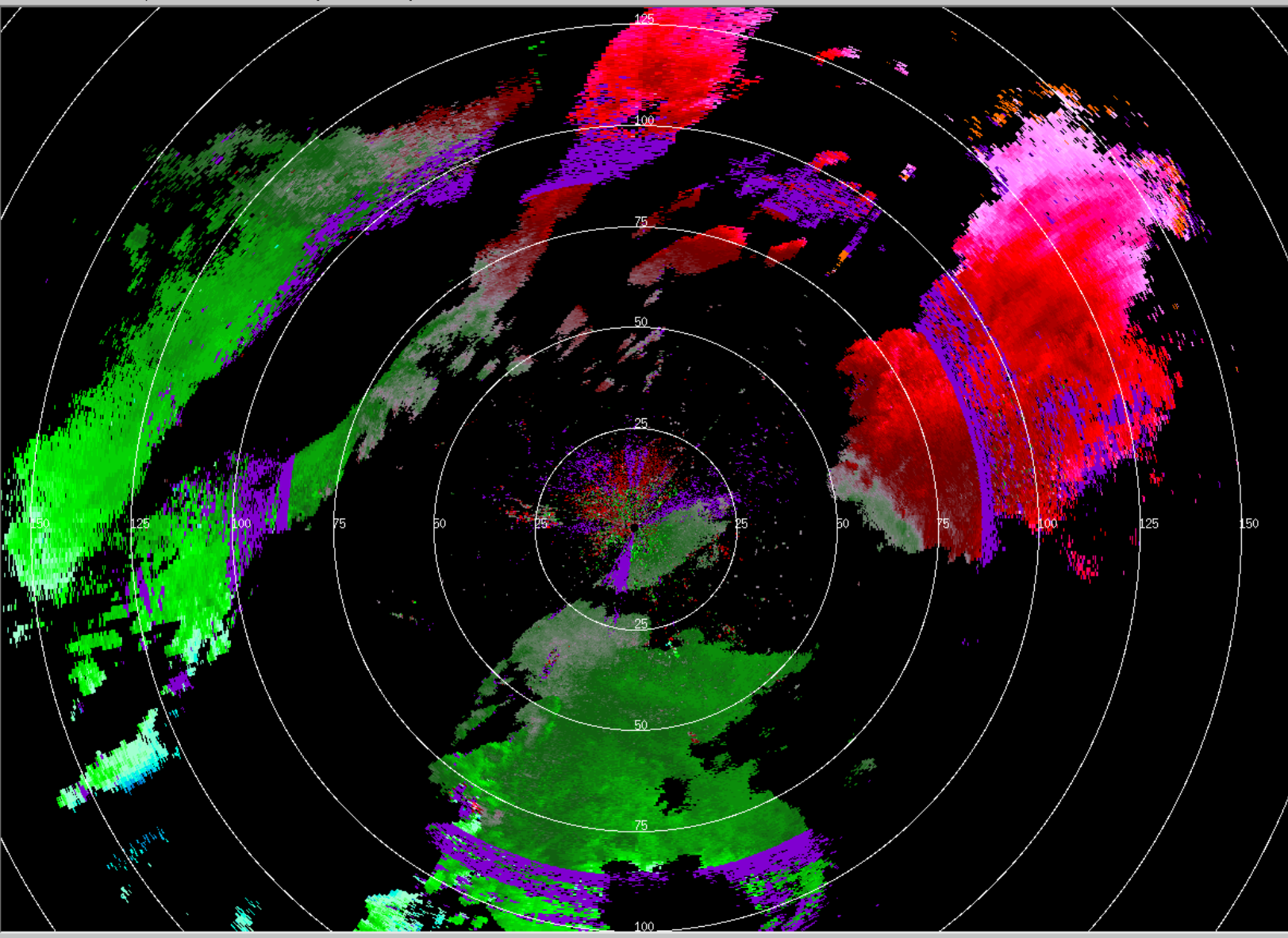


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #62 El 0.5 #1 VCP 112  
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

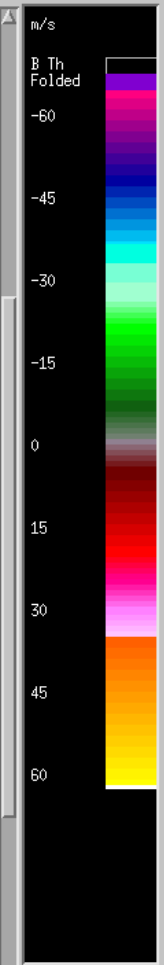
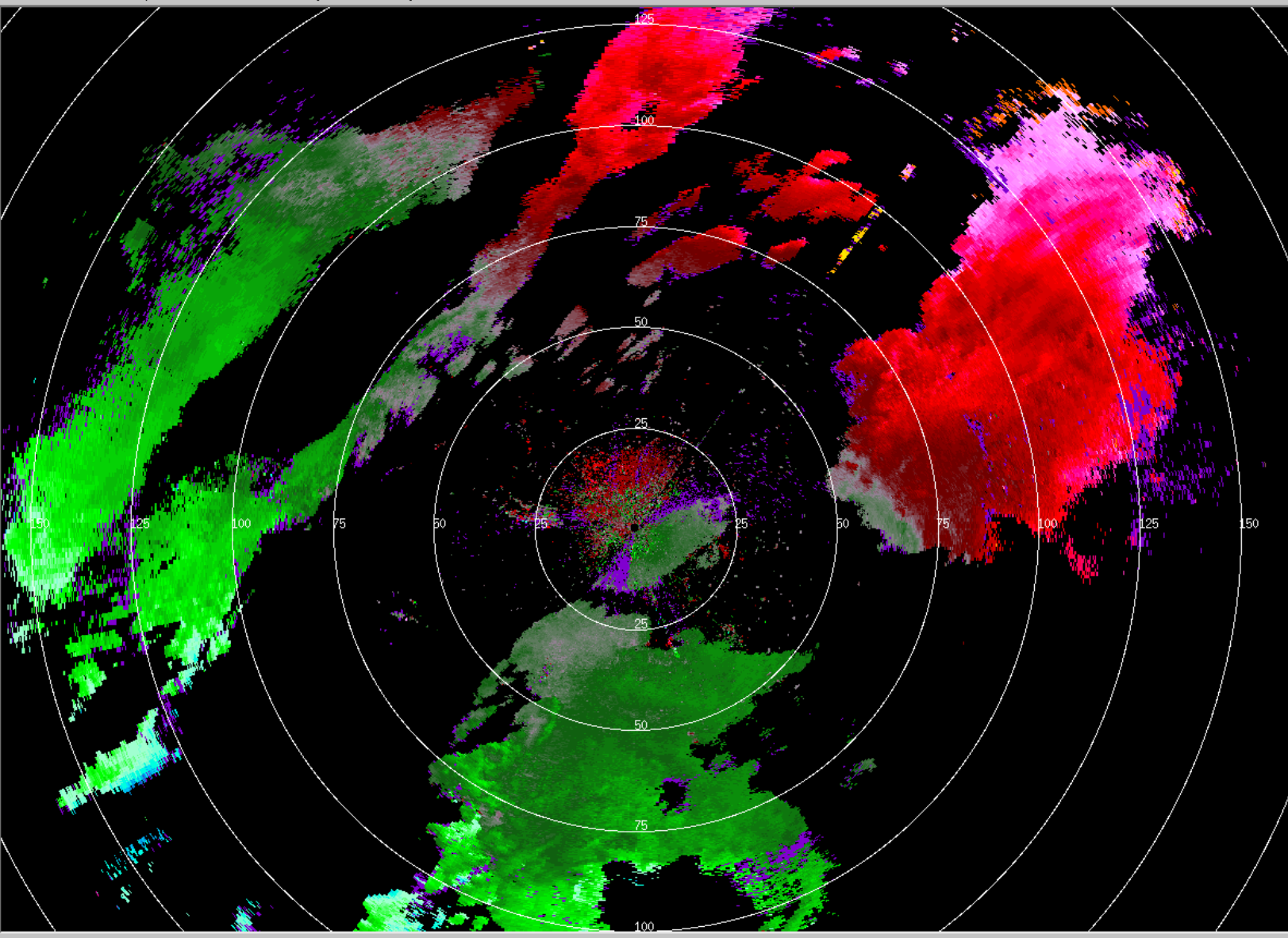


Image Control

Large Image Range

1:2 Zoom Transp Lbl

Display Attributes

Animation Options

Set Vol Set File

Elevation

Animation Control

<| ☒ Linked |>

◀ ▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:56:30 Vol #62 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

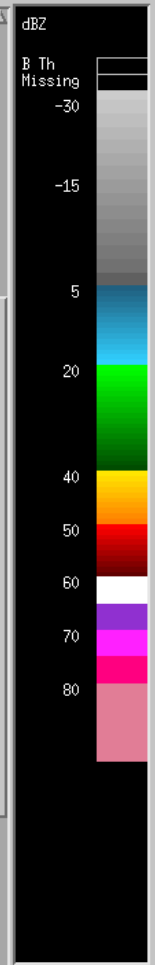
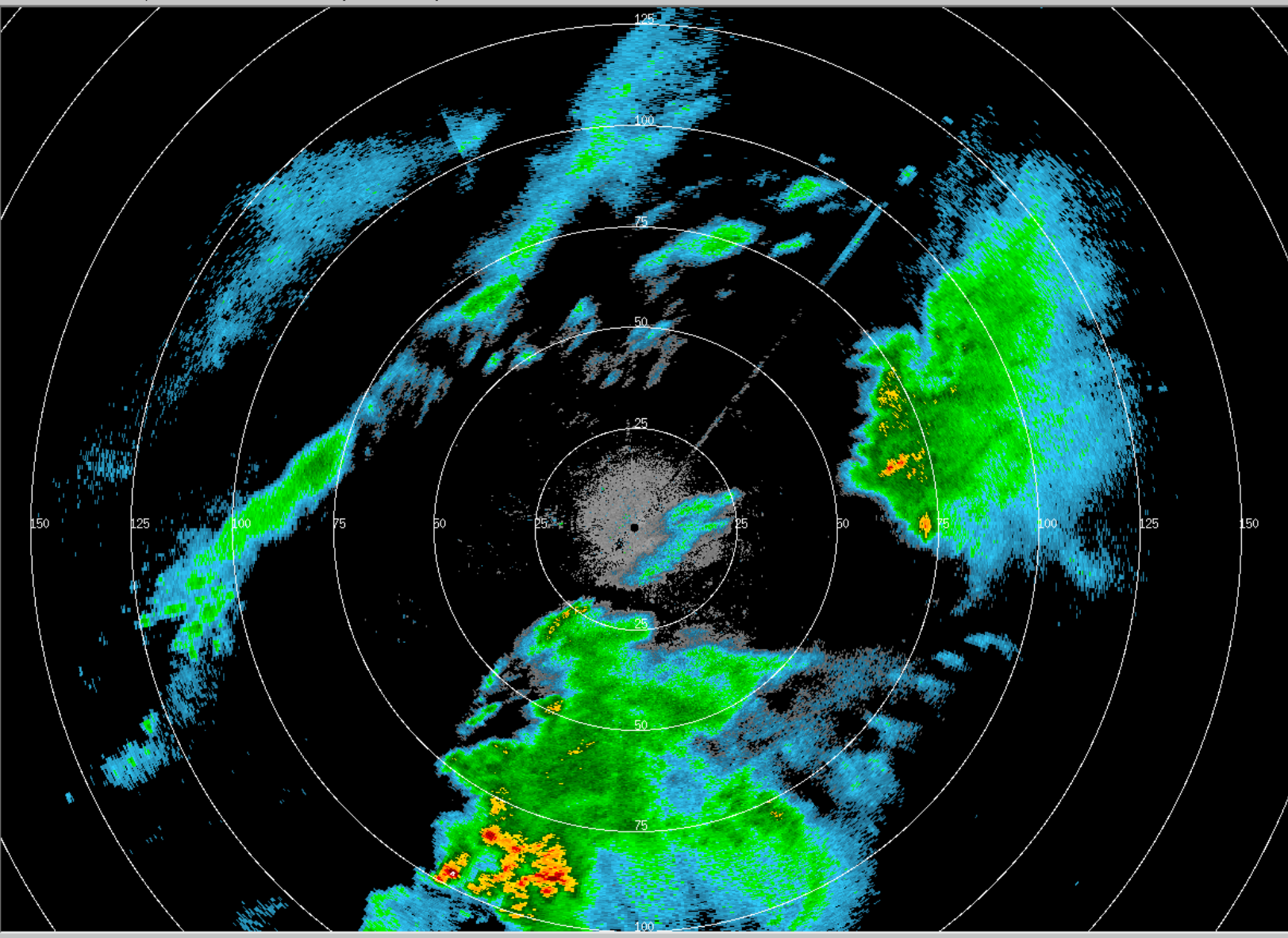


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

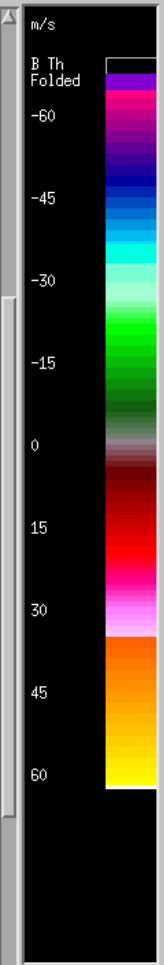
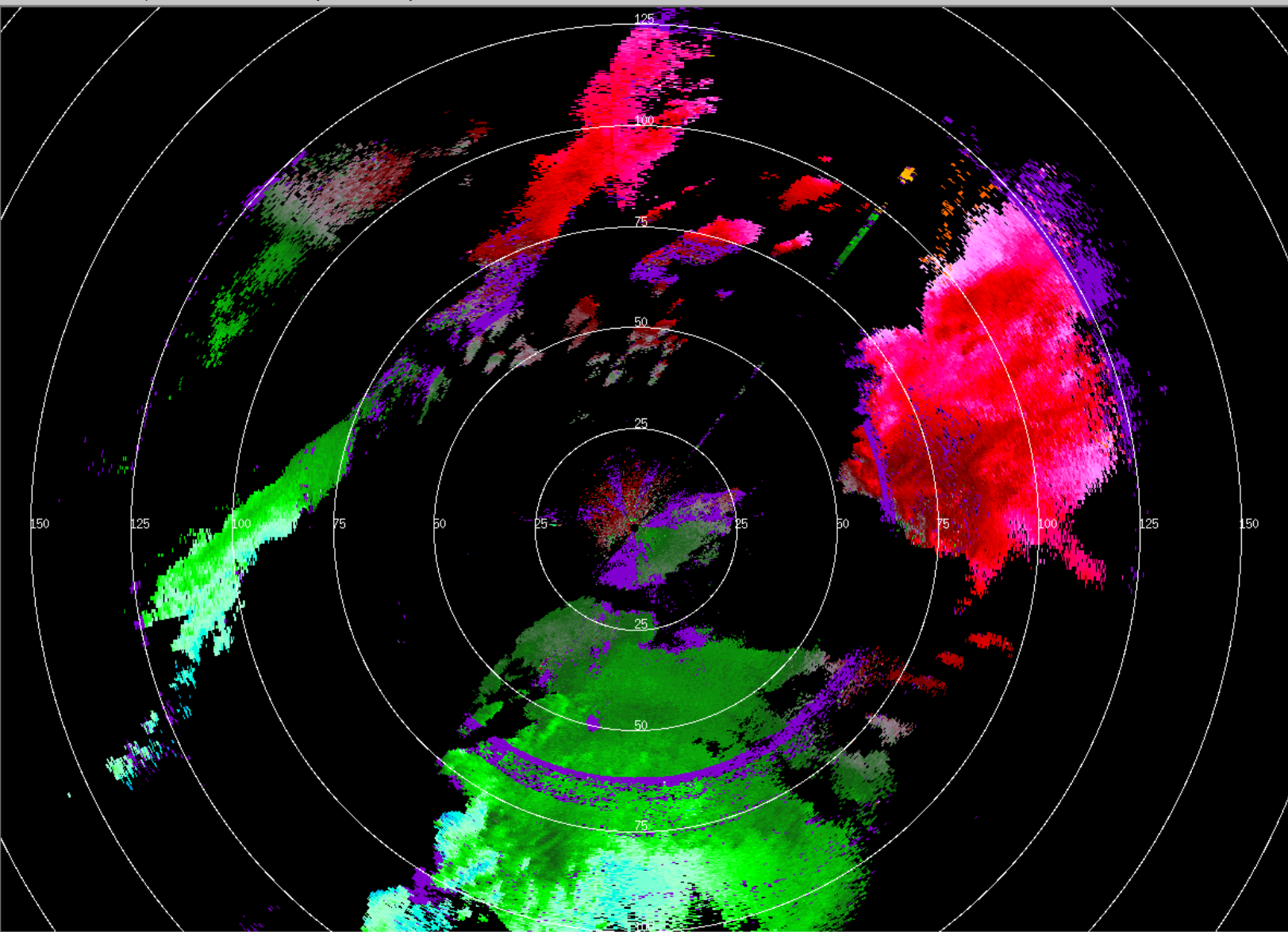


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

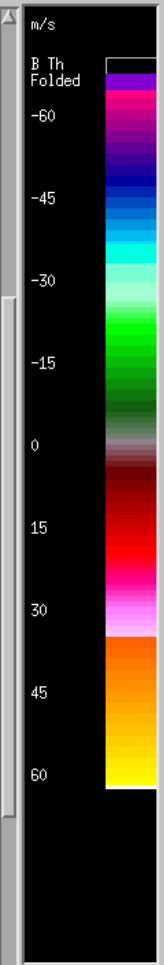
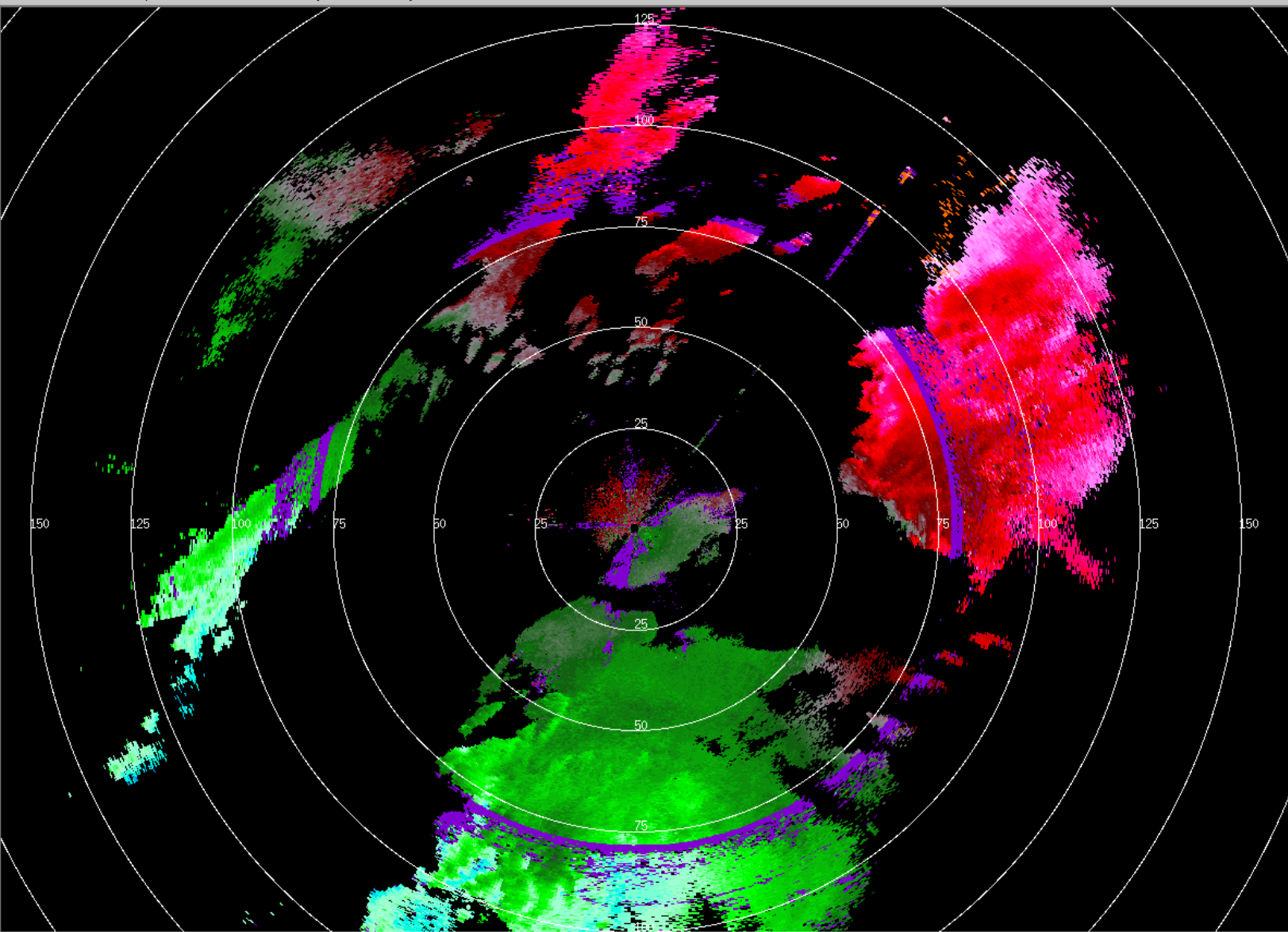


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #62 El 0.9 # 2 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

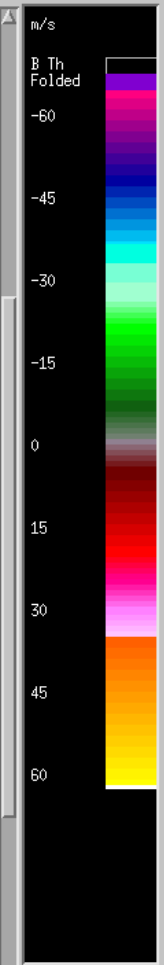
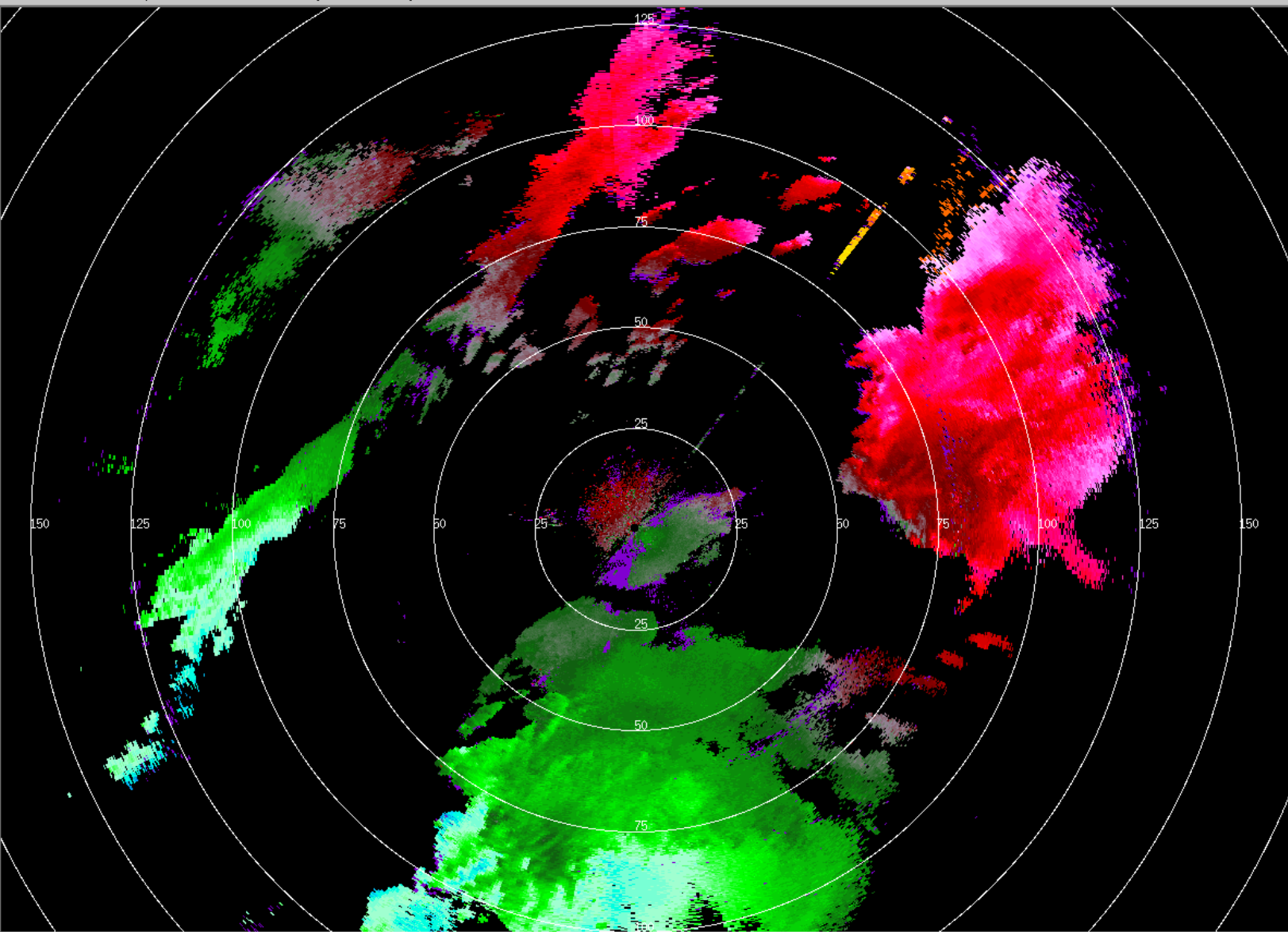


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0153: SR\_BREF8BIT  
Name (PCode) SDR (153)  
2018/03/26-23:56:30 Vol #62 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

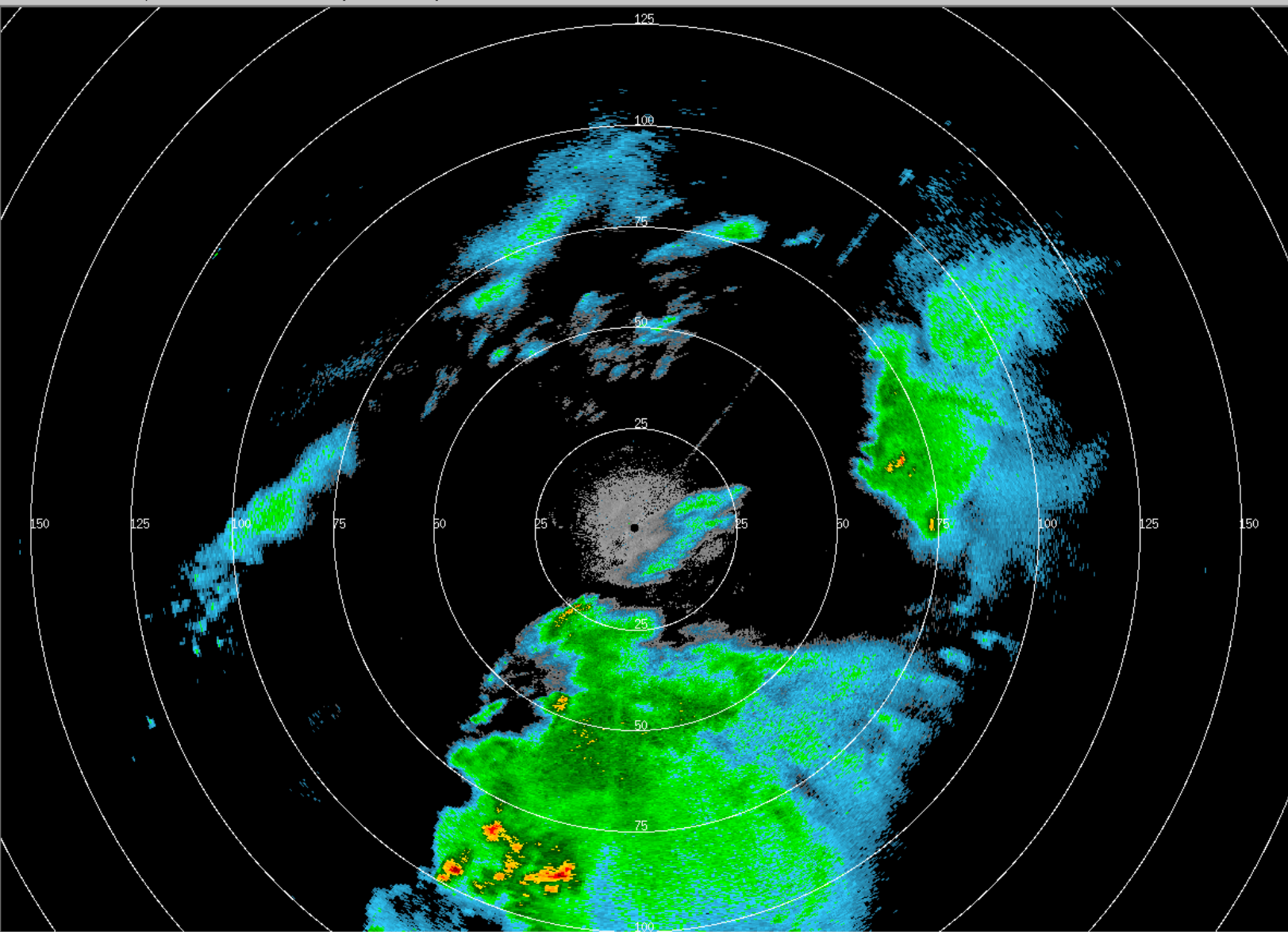


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

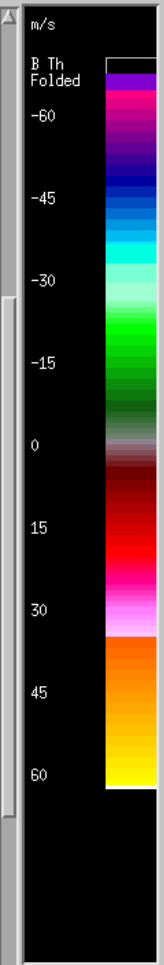
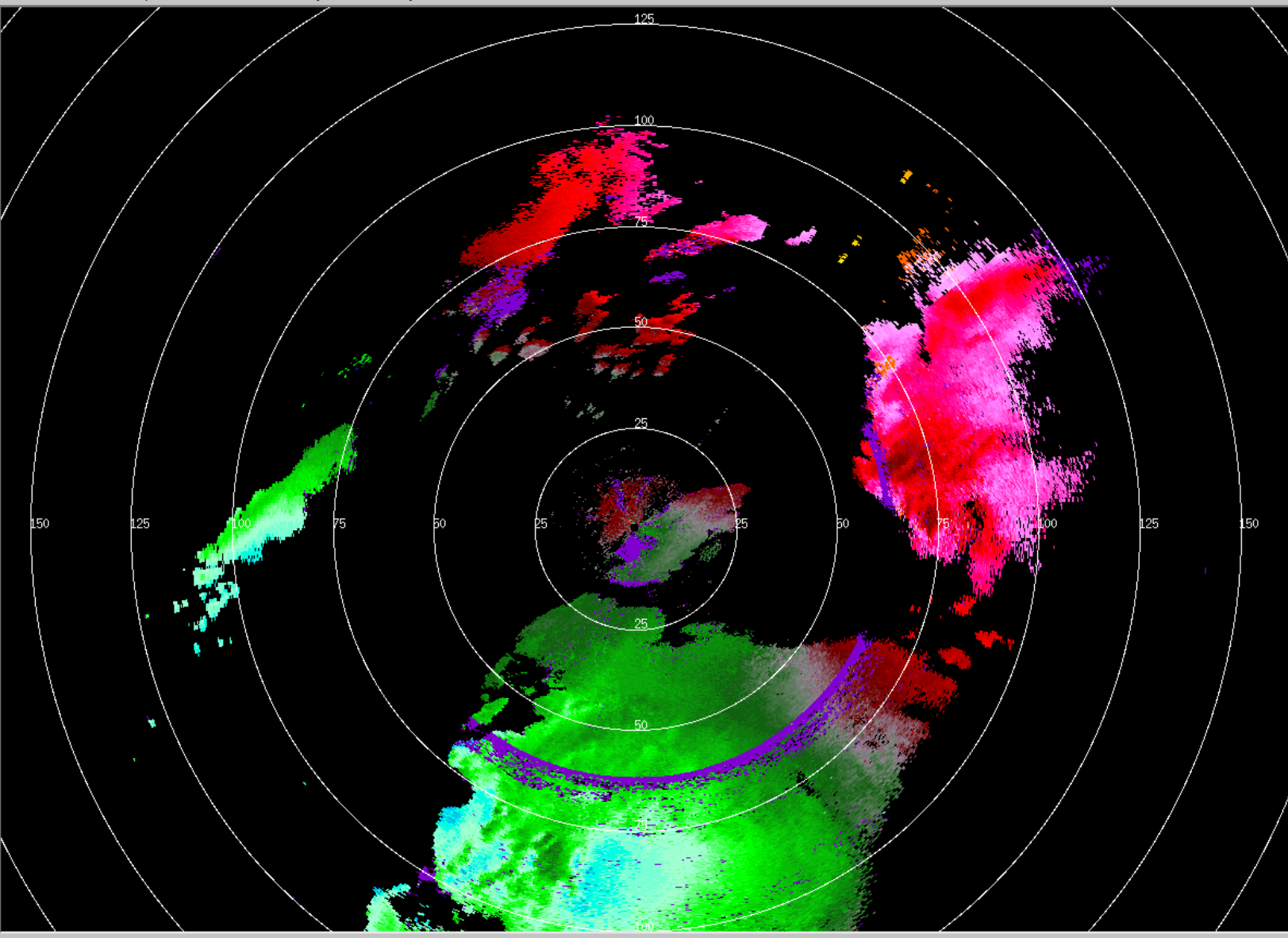


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

|>

◀

■

▶



Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL88BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #47 El 1.3 # 3 VCP 112  
Site: [KCRI] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

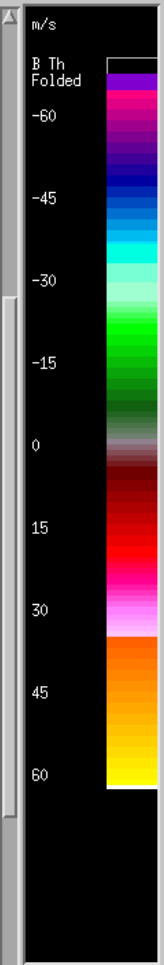
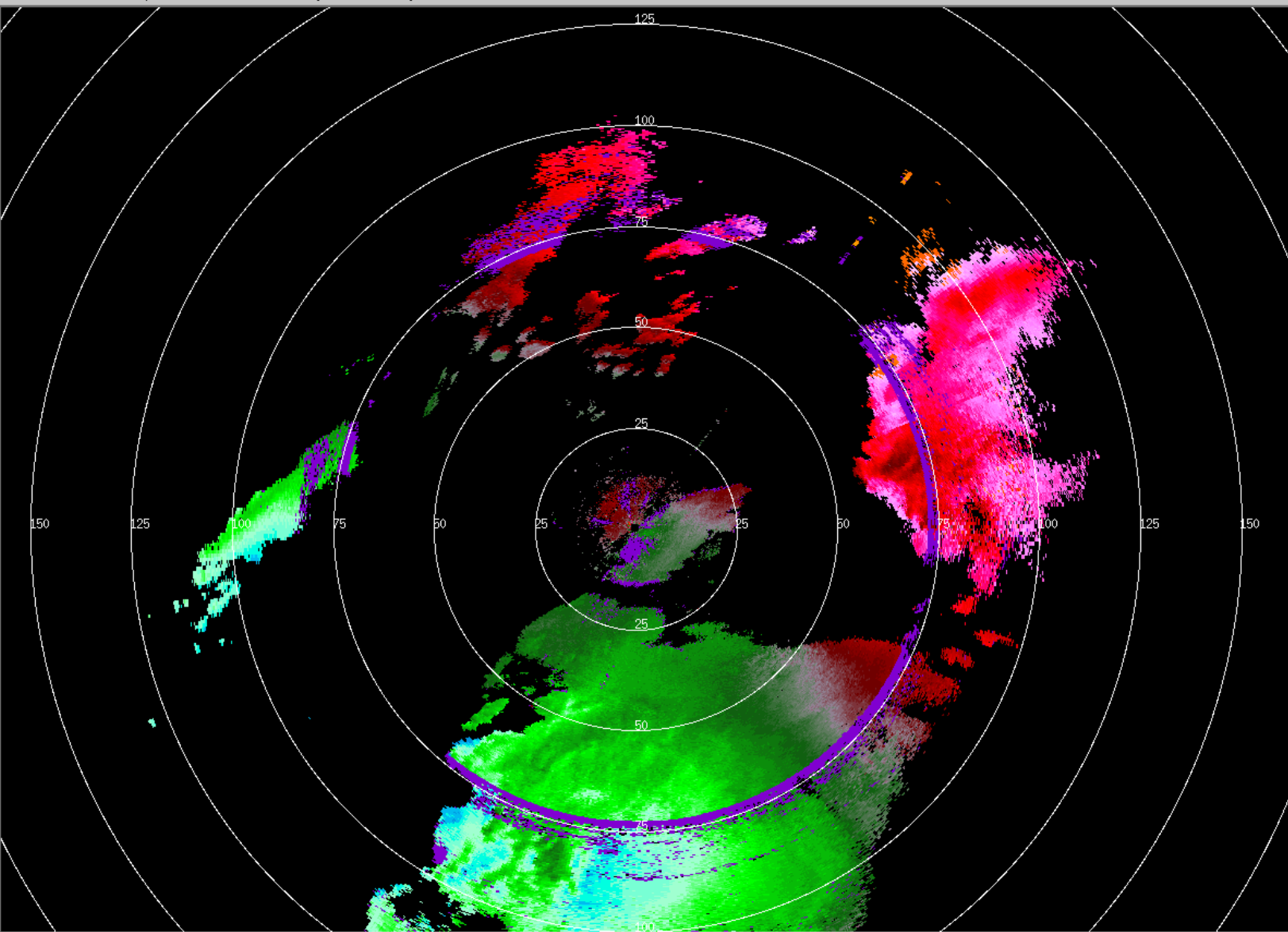


Image Control

Large Image

1:2 Zoom

Display Attributes

Range

Transp Lbl

Animation Options

Set Vol

Set File

Elevation

Animation Control

<|

☒ Linked

|>

◀

■

▶

Screen Large

GAB|> [TAB]

Product: ID: Buffer 0154: SR\_BVEL8BIT  
Name (PCode) SDV (154)  
2018/03/26-23:56:30 Vol #62 El 1.3 # 3 VCP 112  
Site: [KCRJ] ( WSR-88D) Res 0.13nm ( 250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

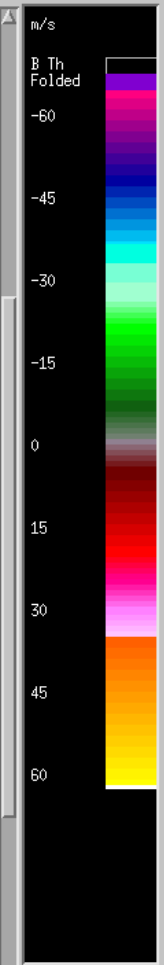
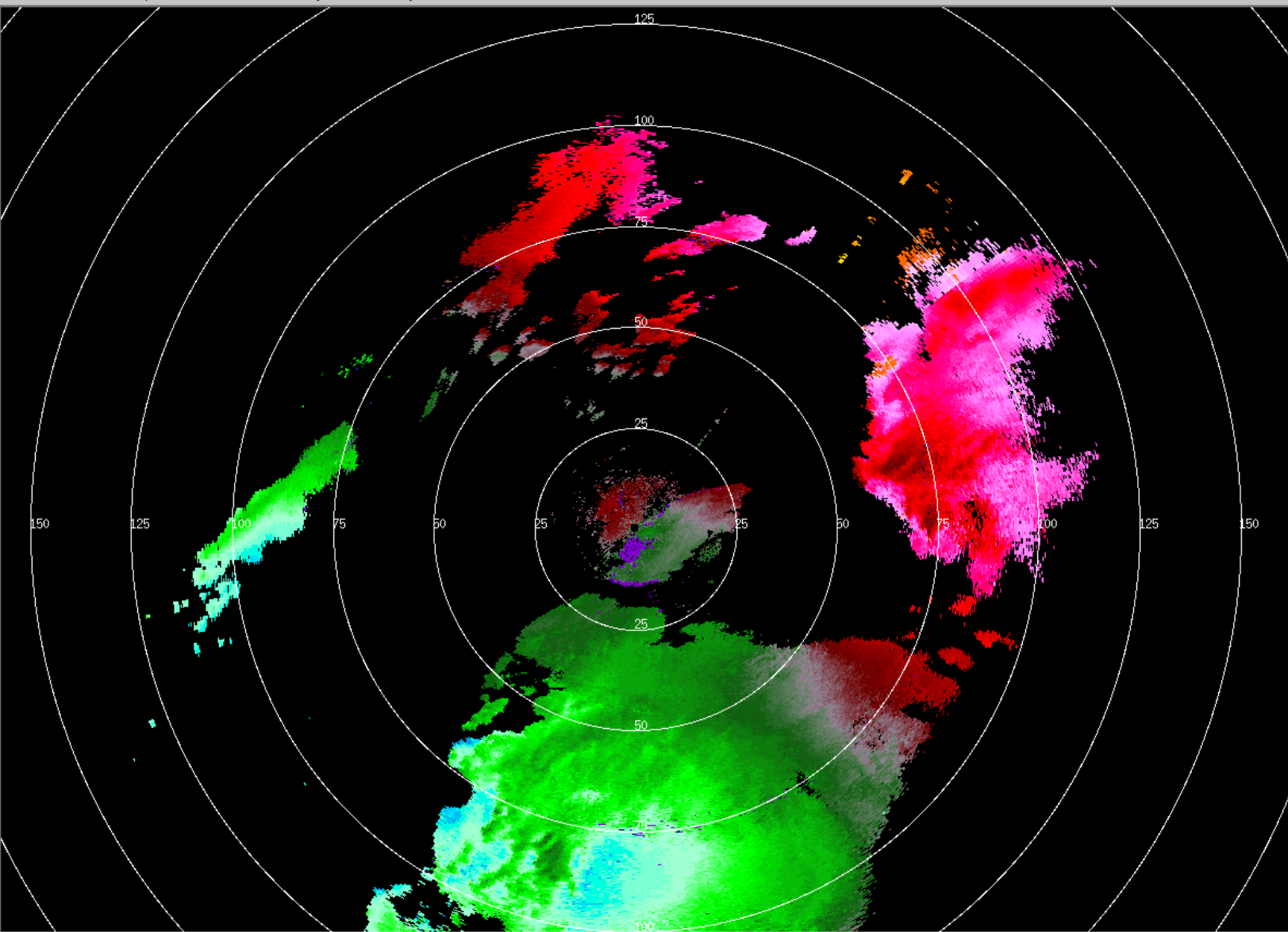


Image Control

Display Attributes

Animation Options

Animation Control

Large Image

Range

Set Vol

Set File

1:2 Zoom

Transp Lbl

Elevation

<|

☒ Linked

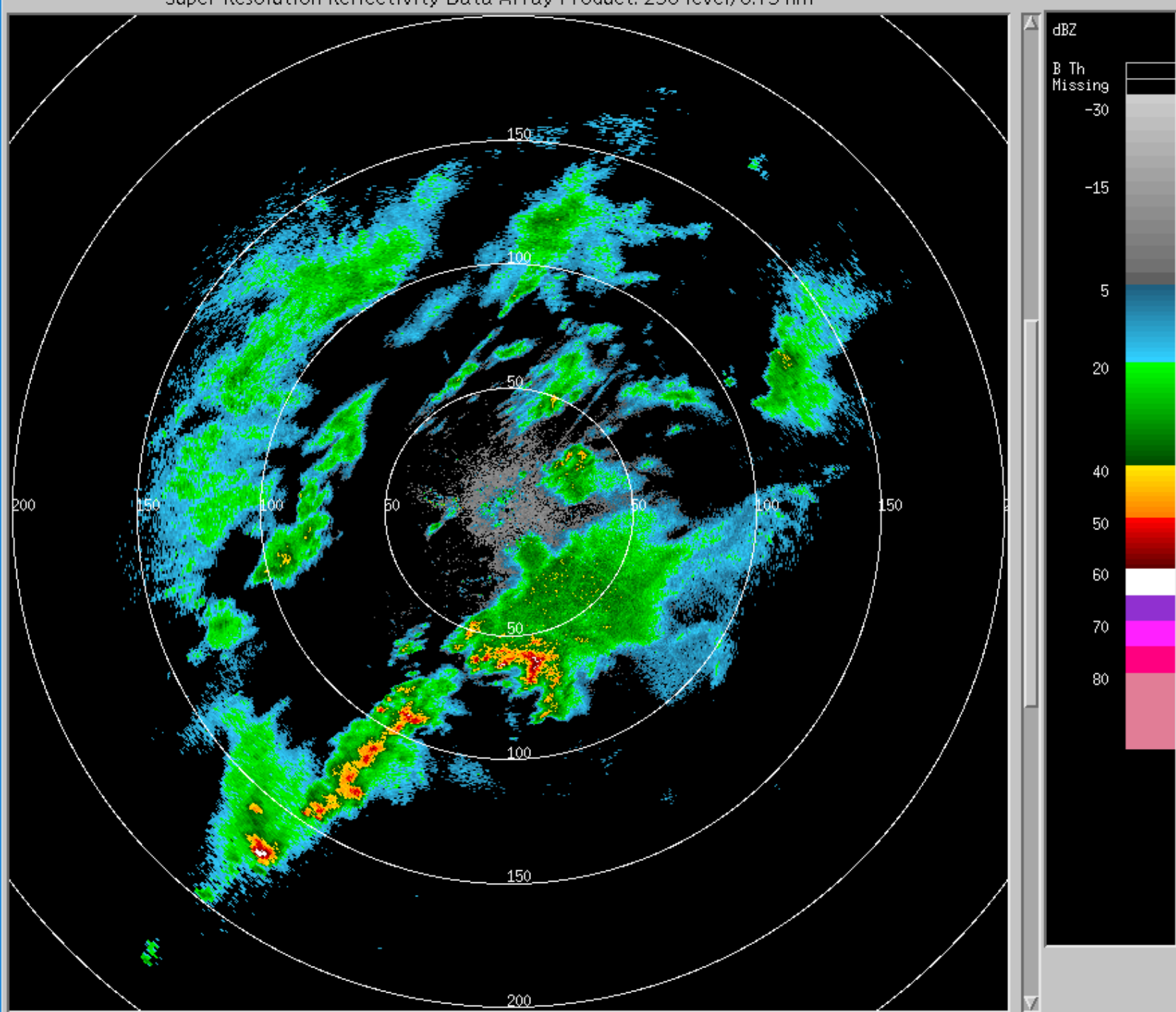
|>

◀

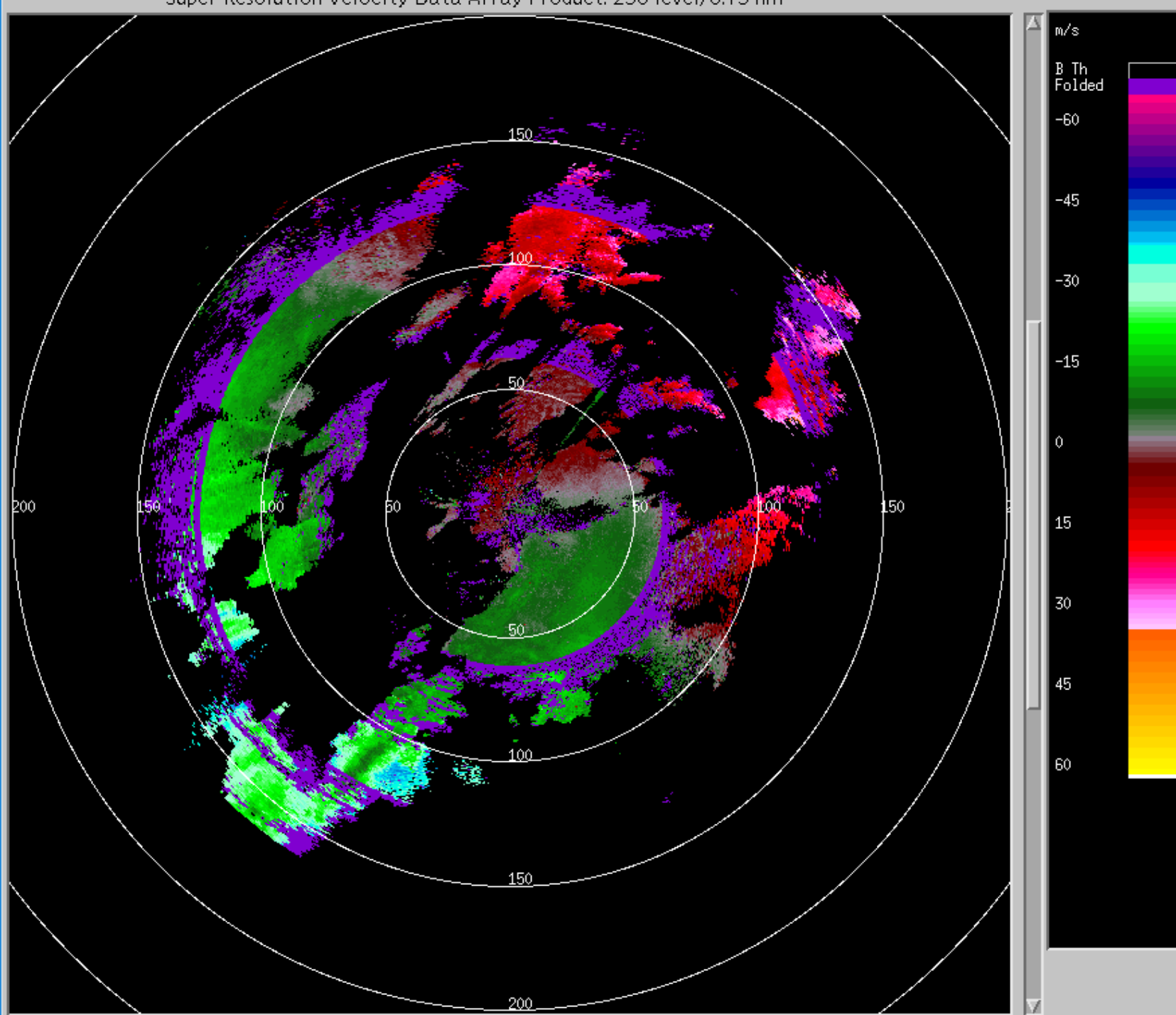
■

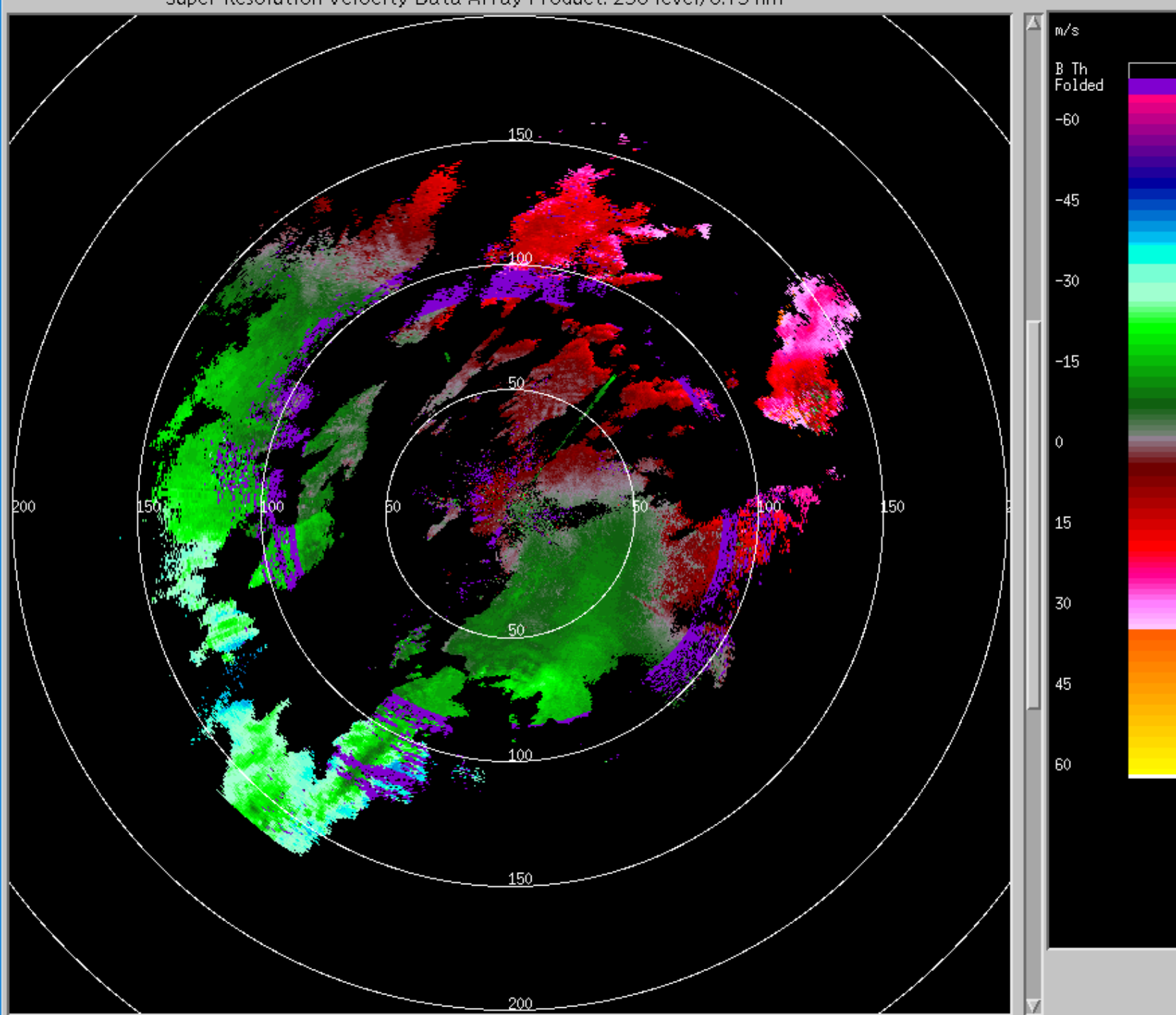
▶

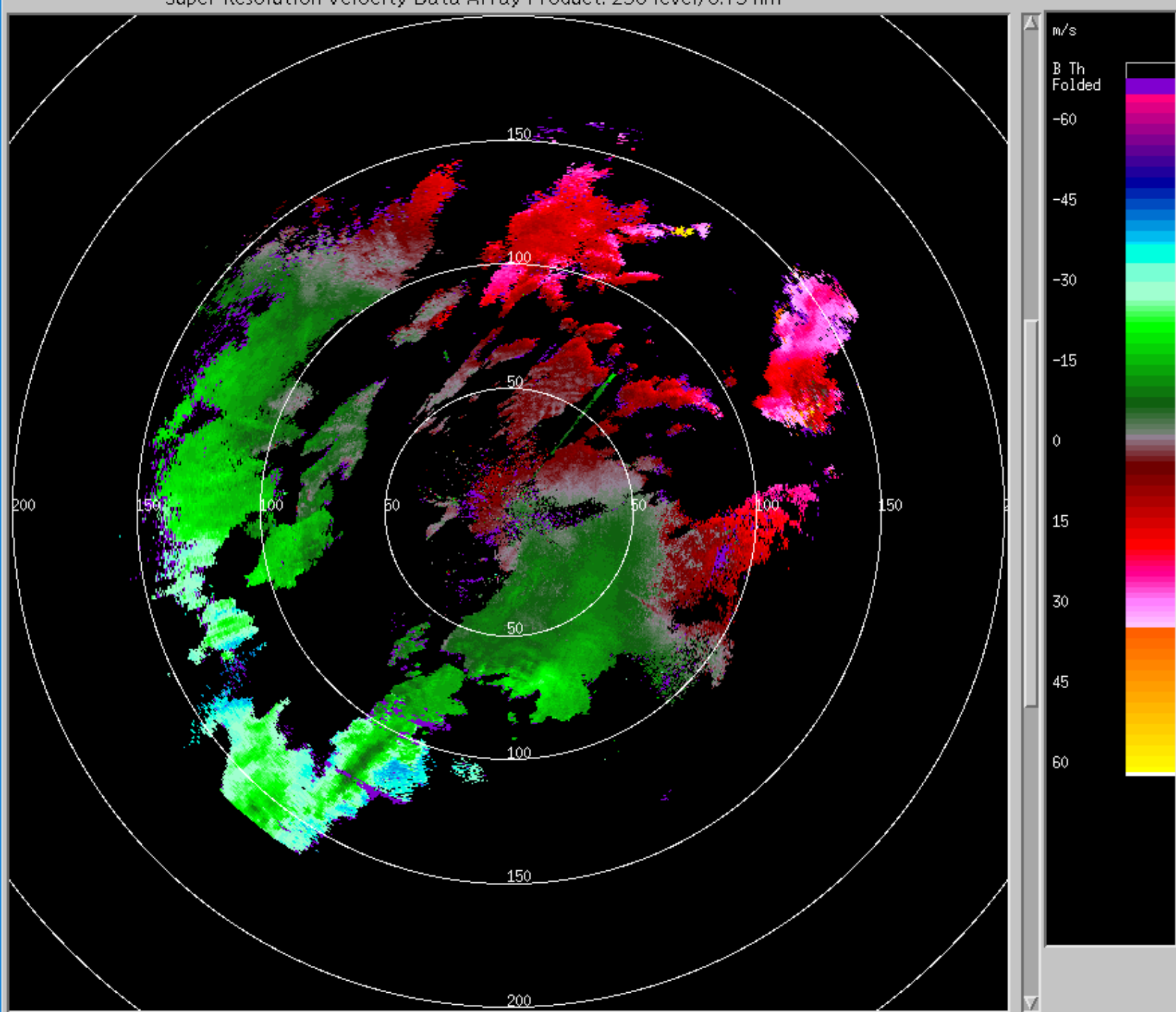
**01:00 UTC**

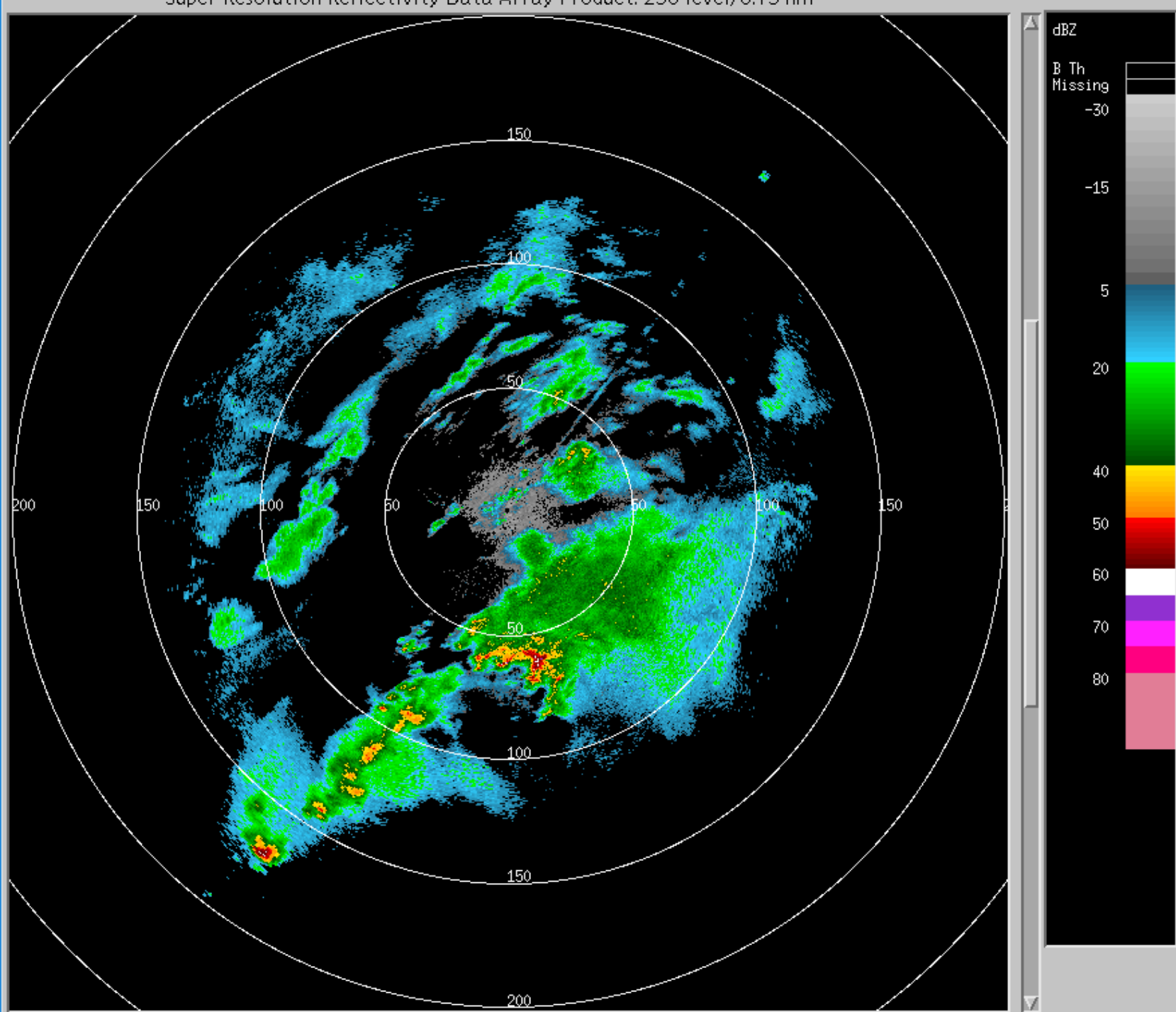




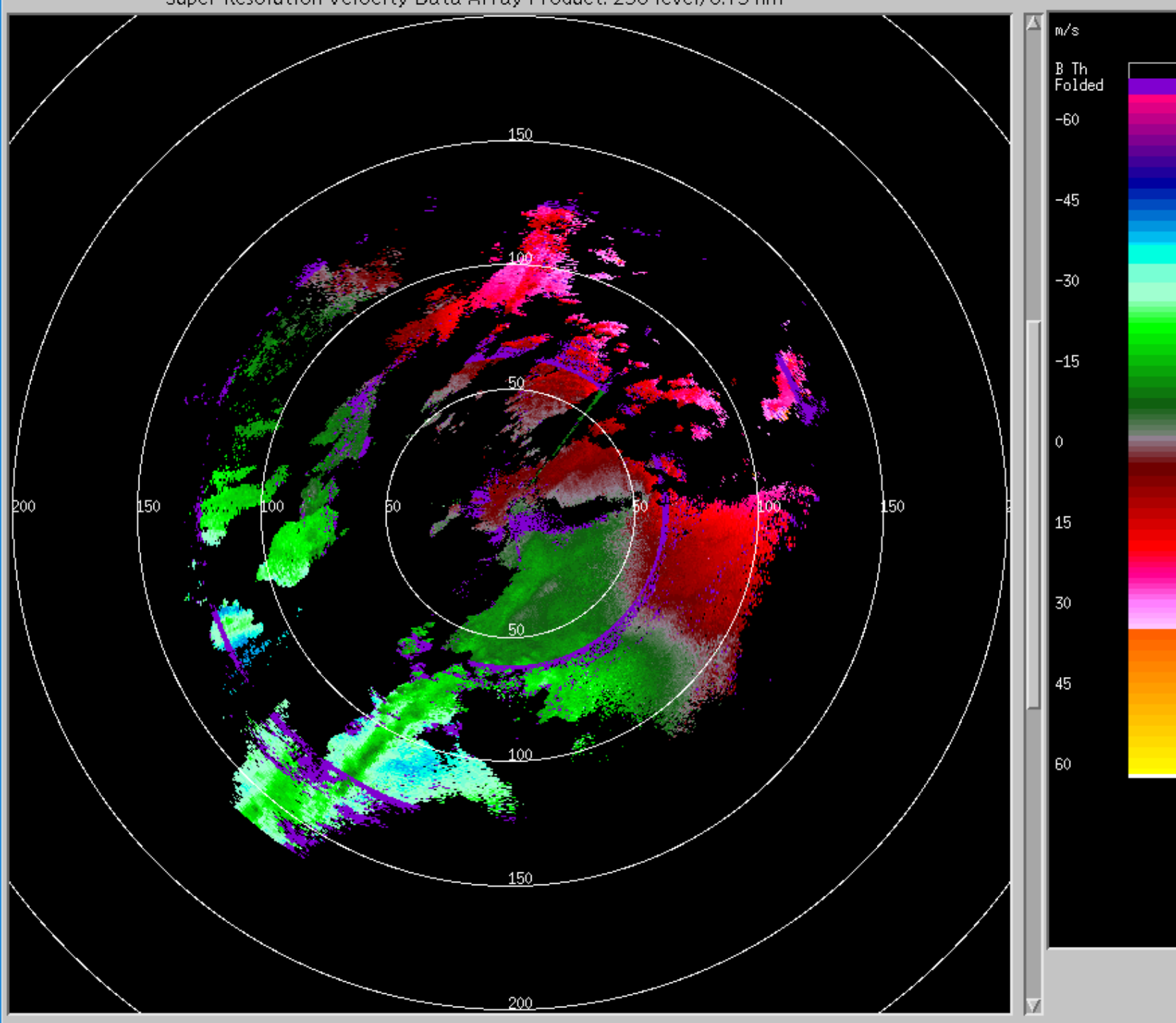


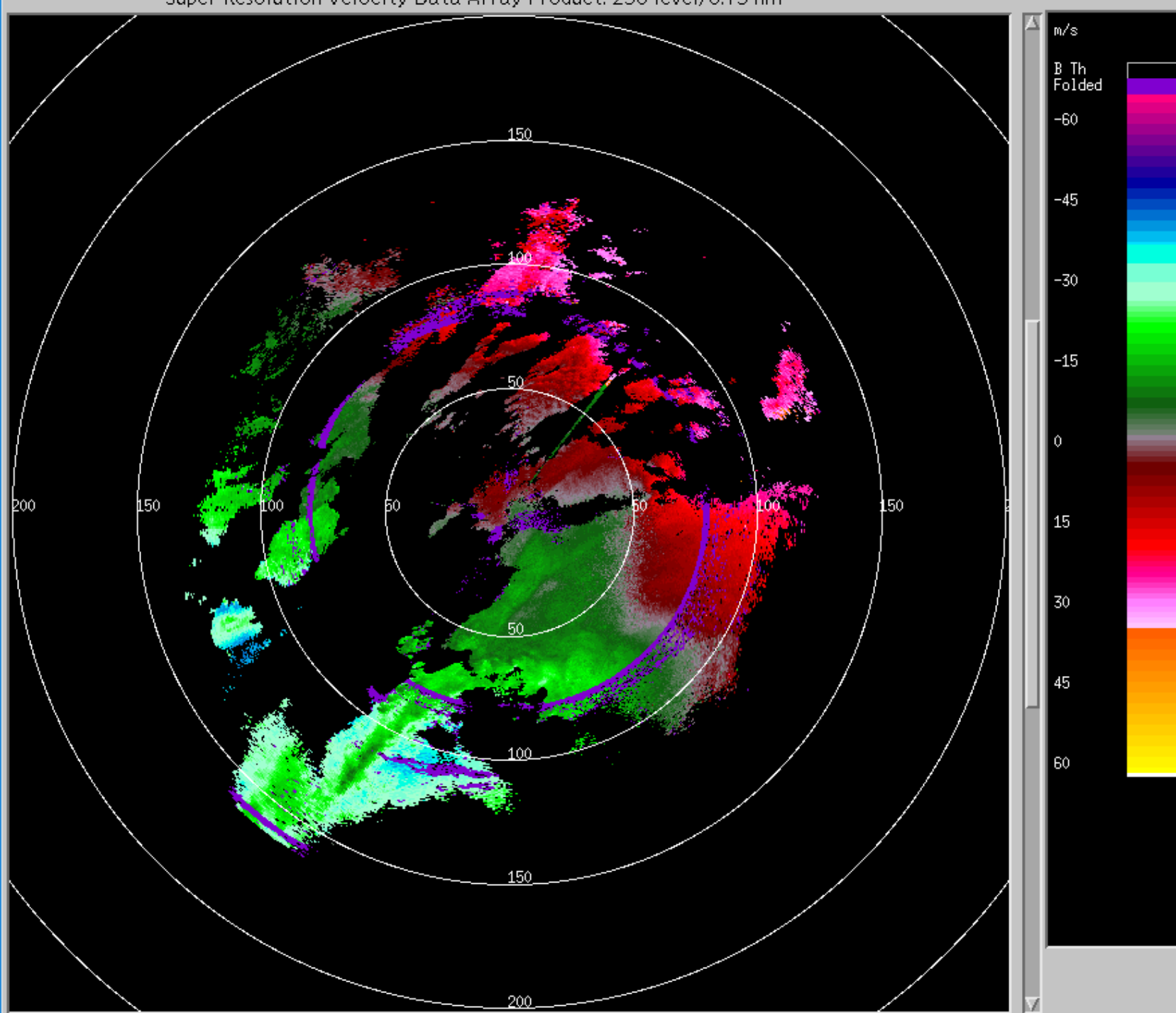


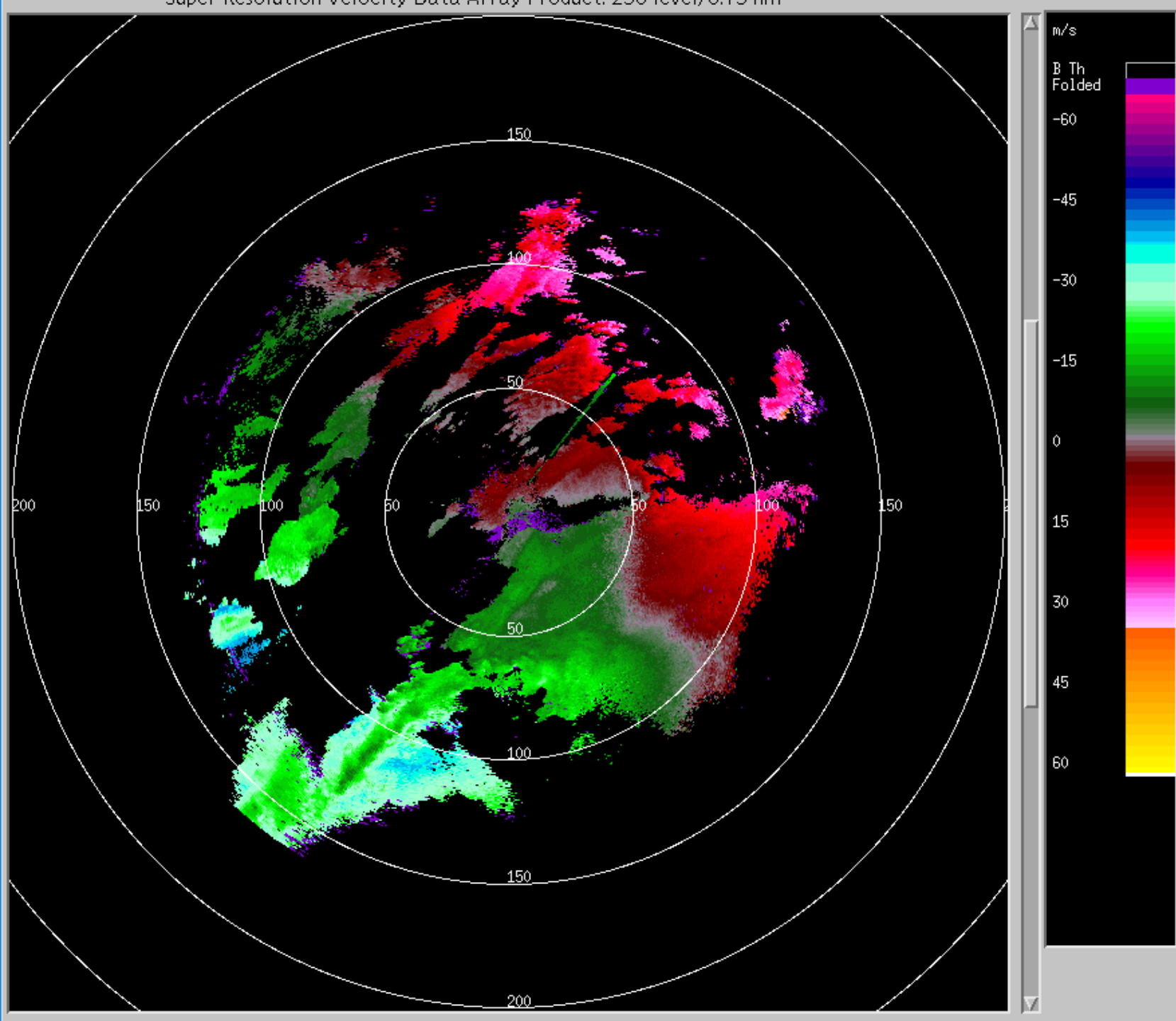


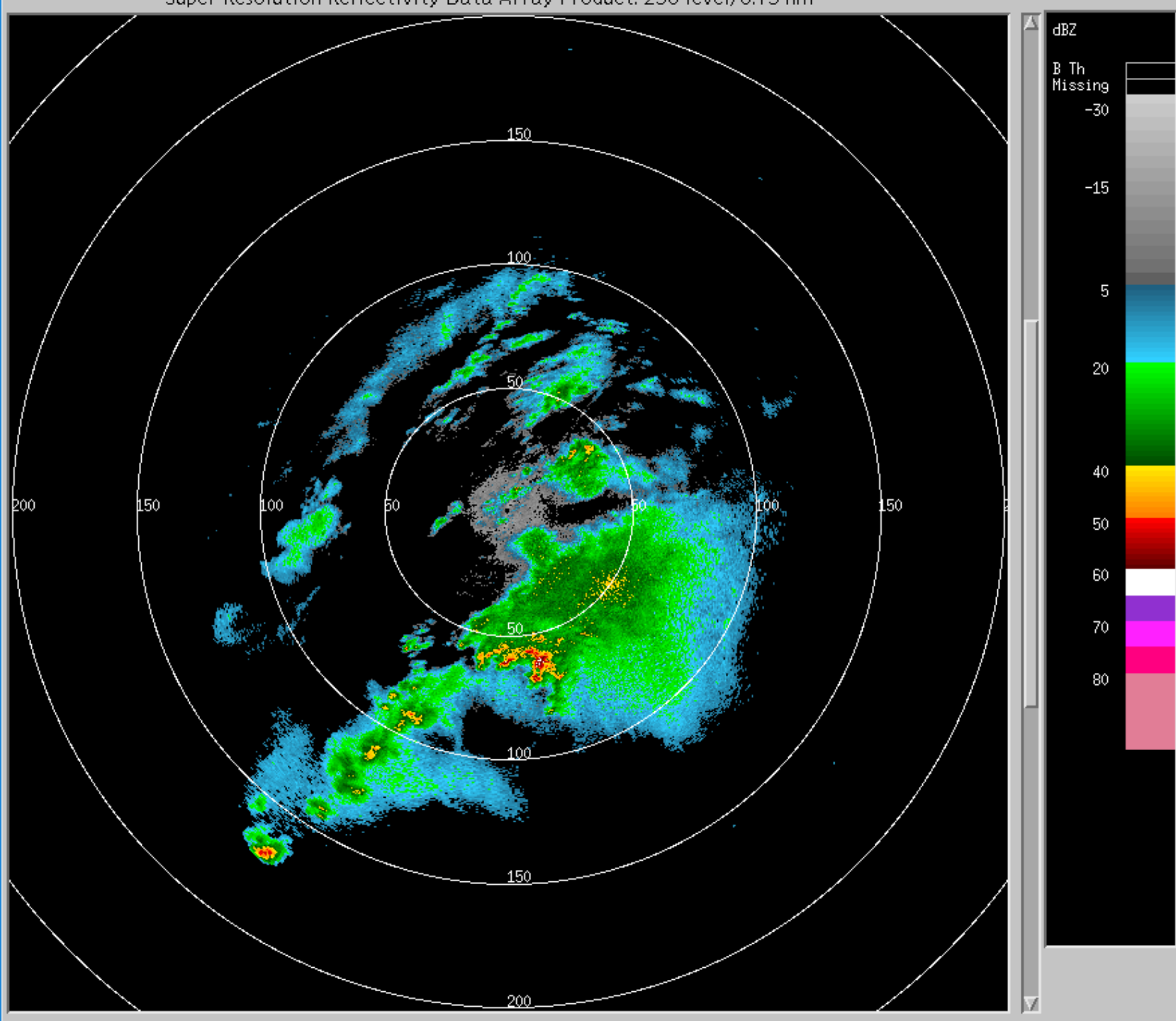




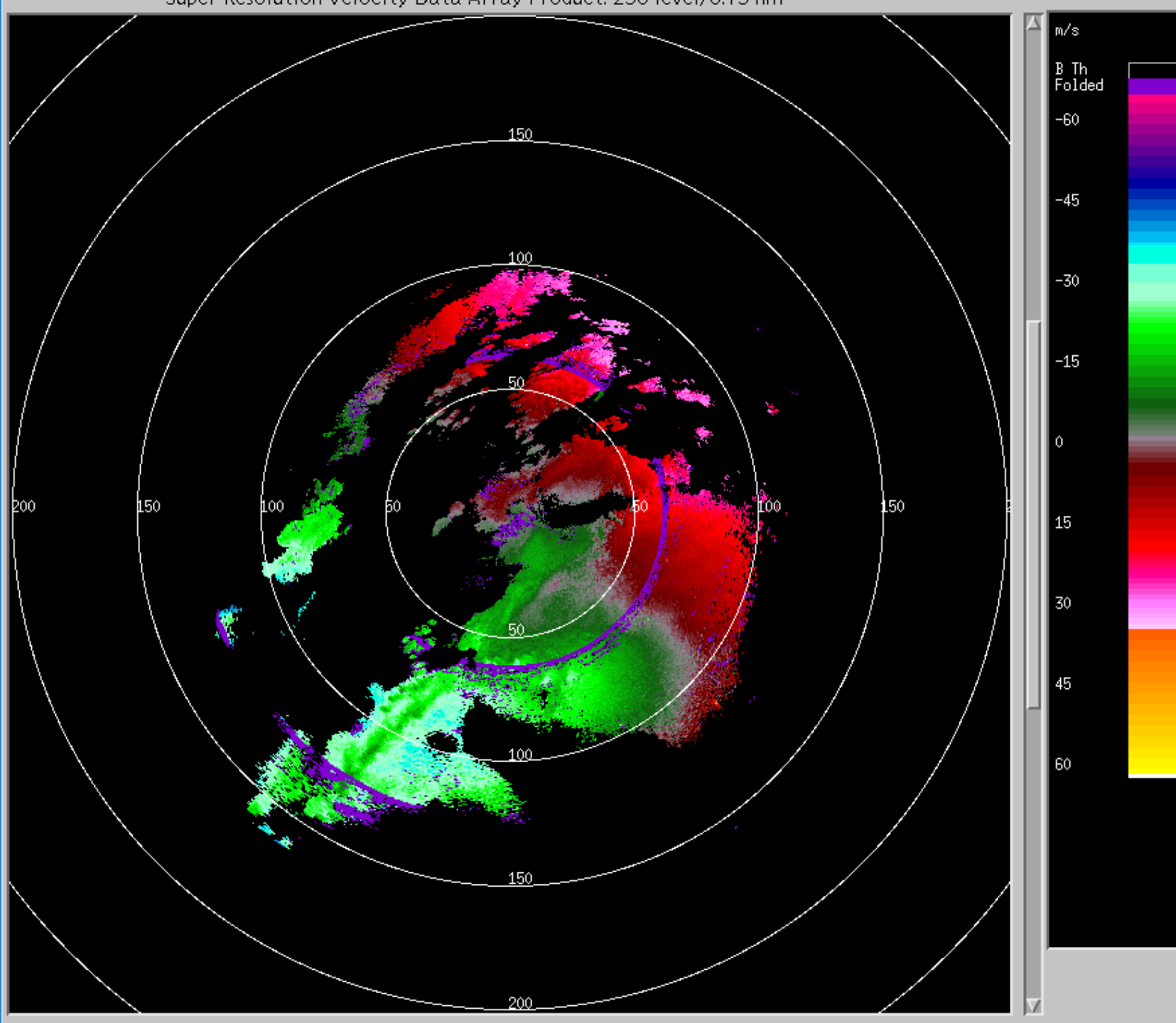


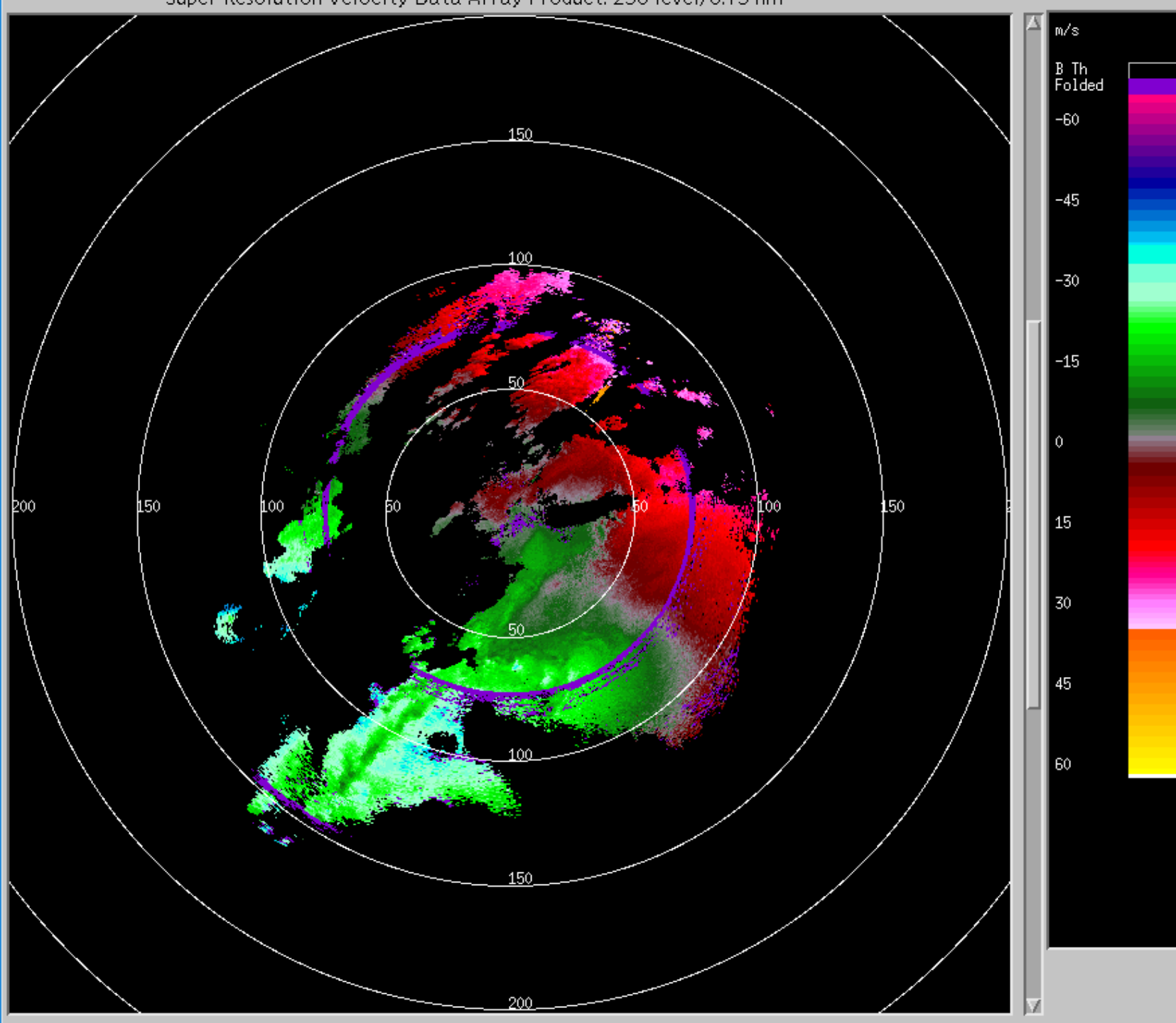


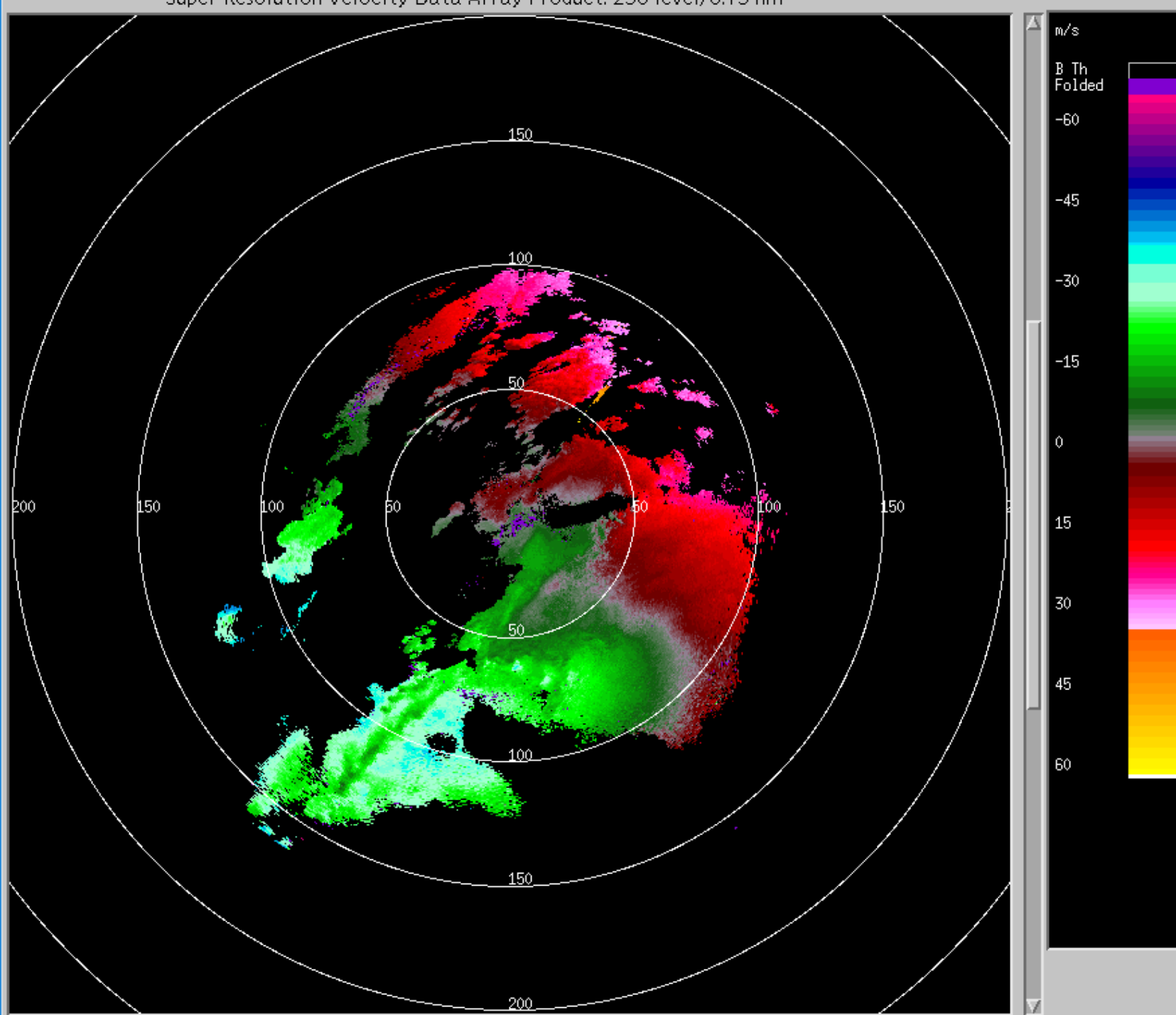






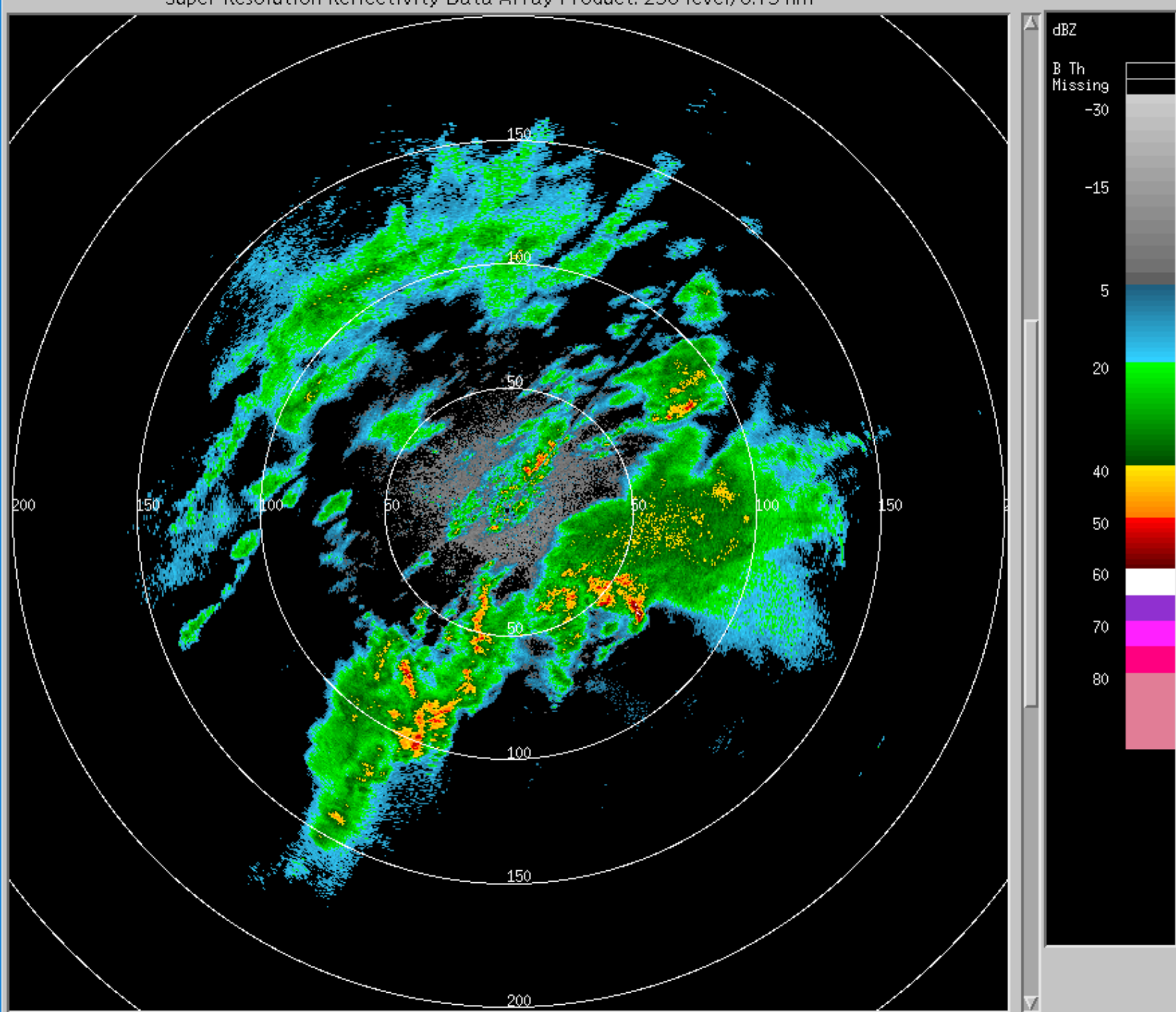


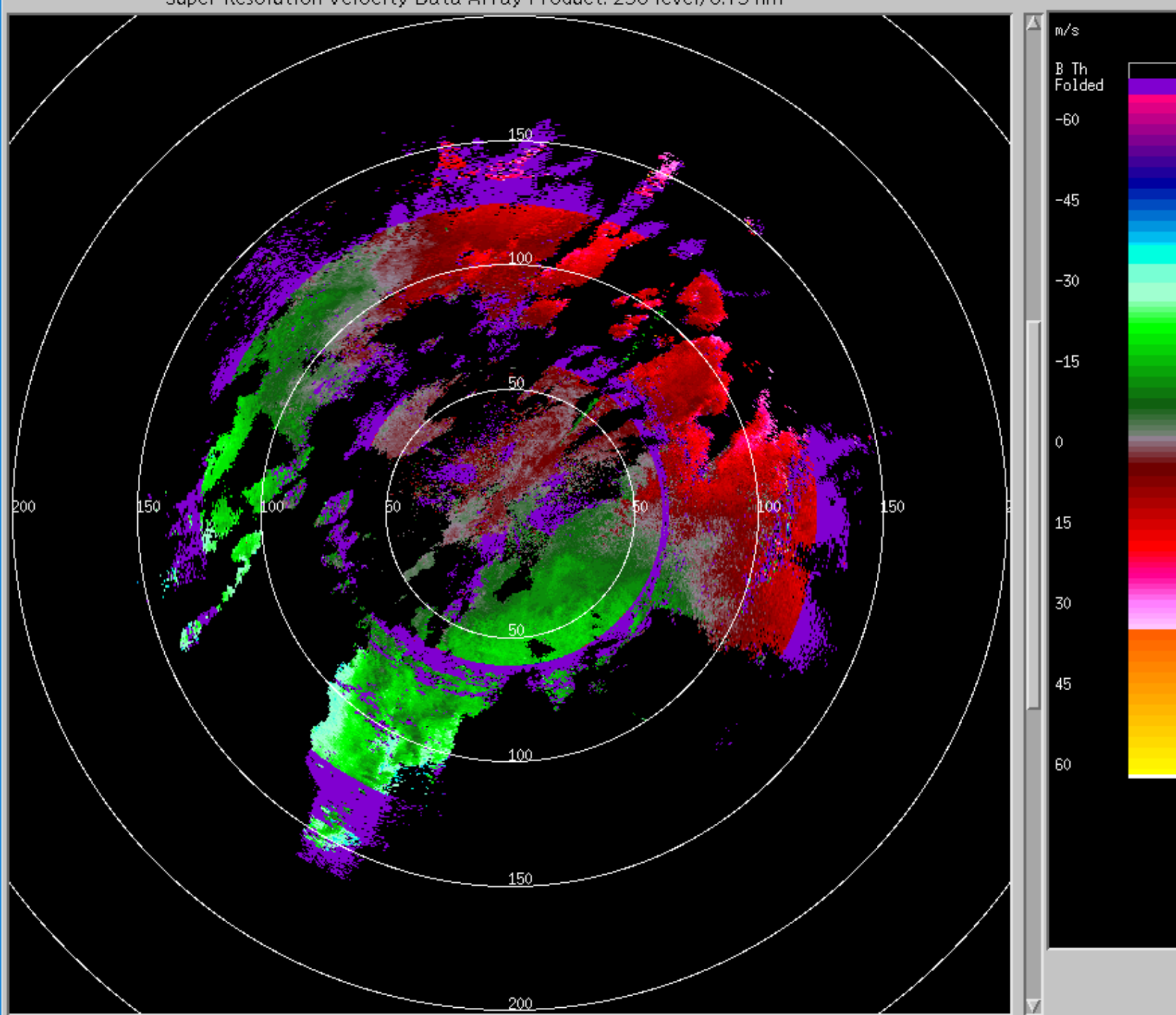


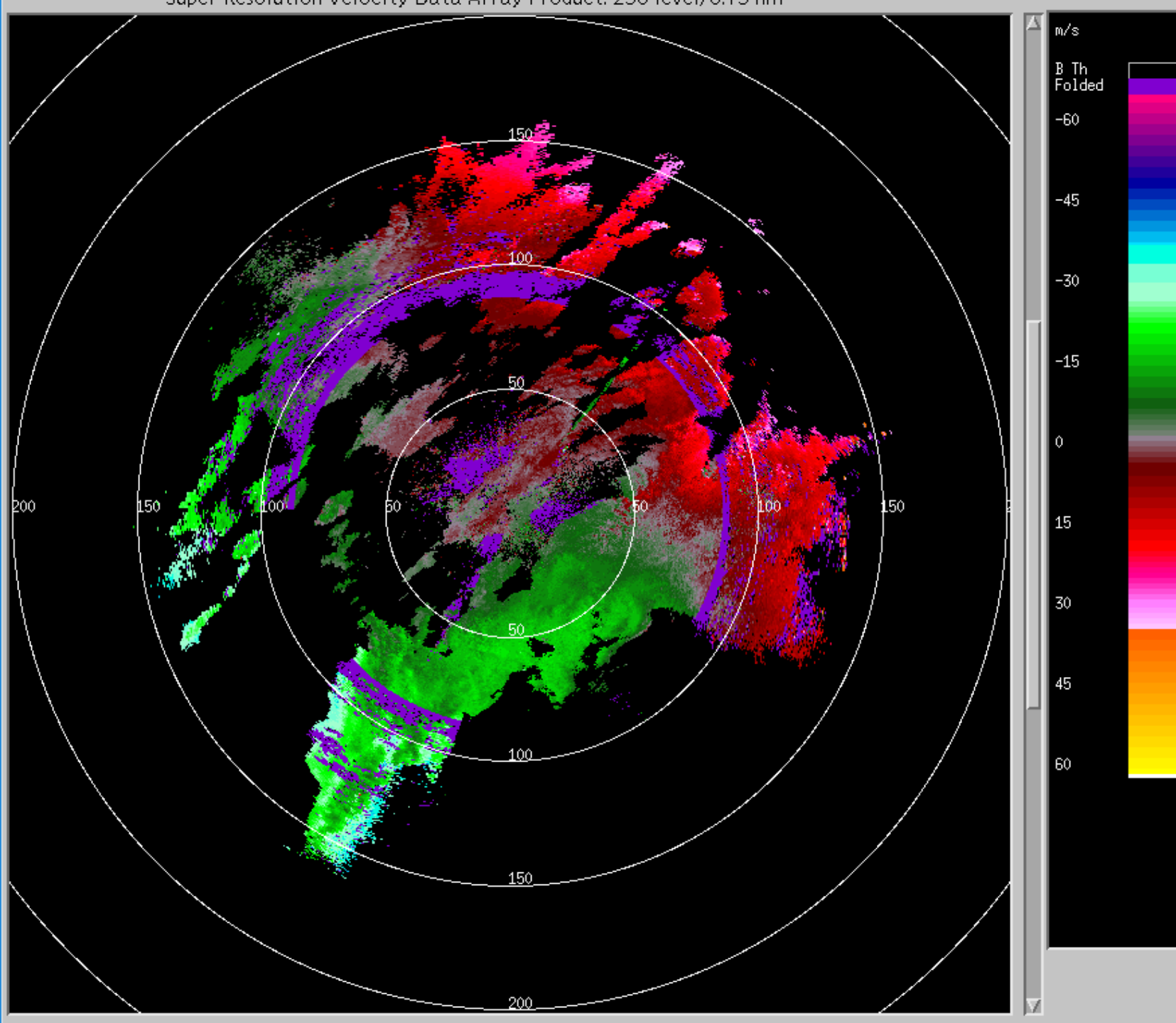


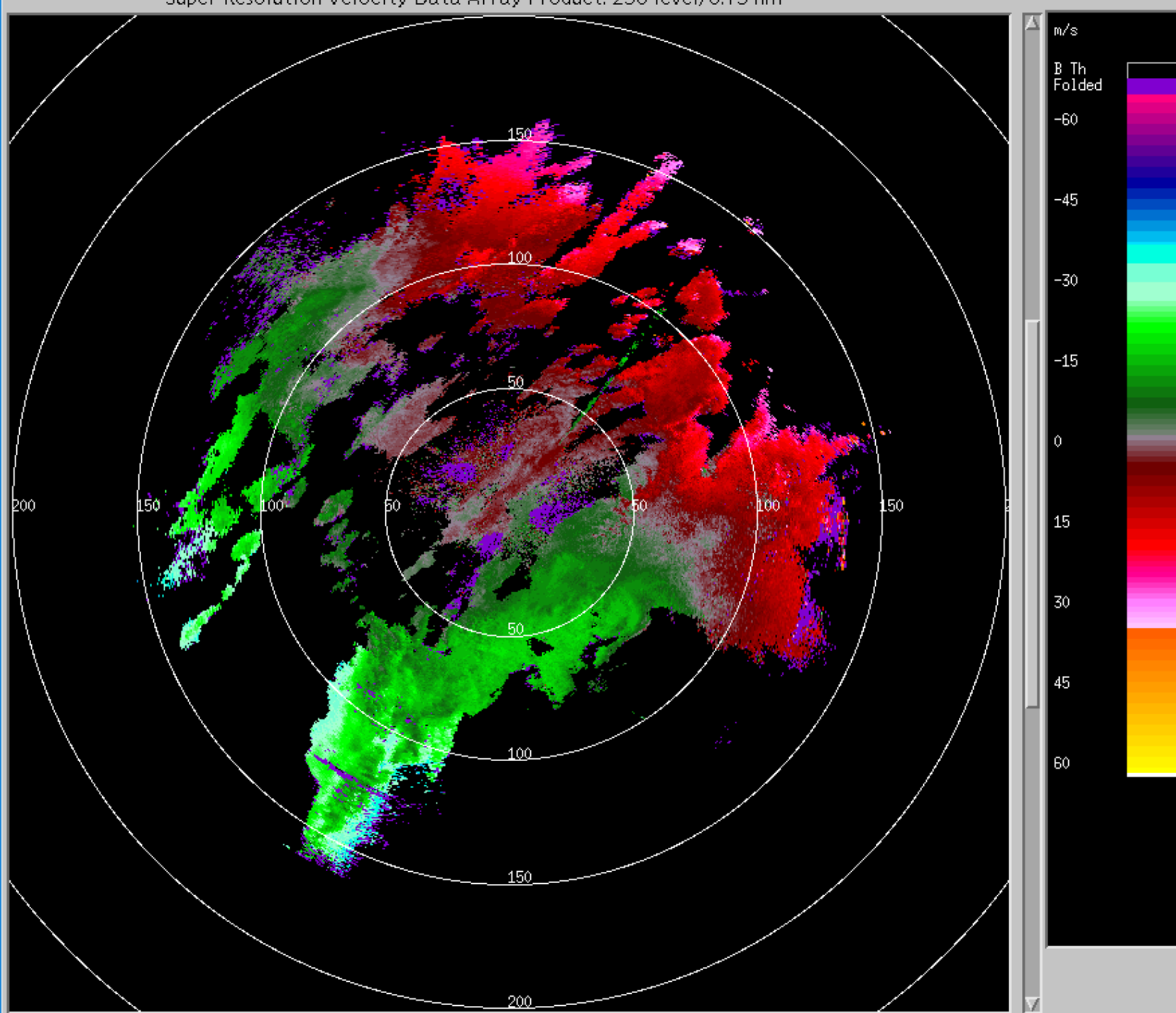
**02:00 UTC**



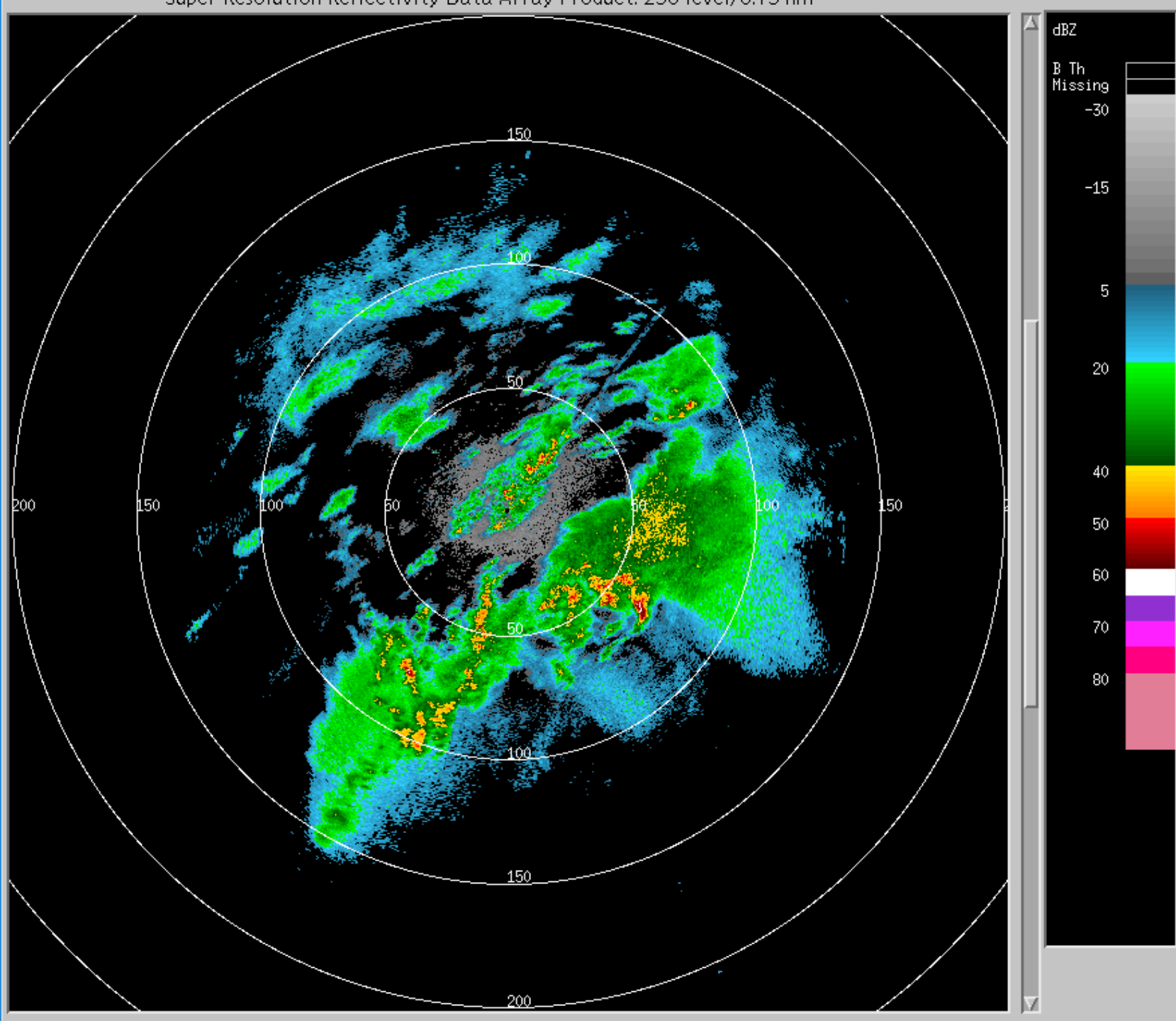


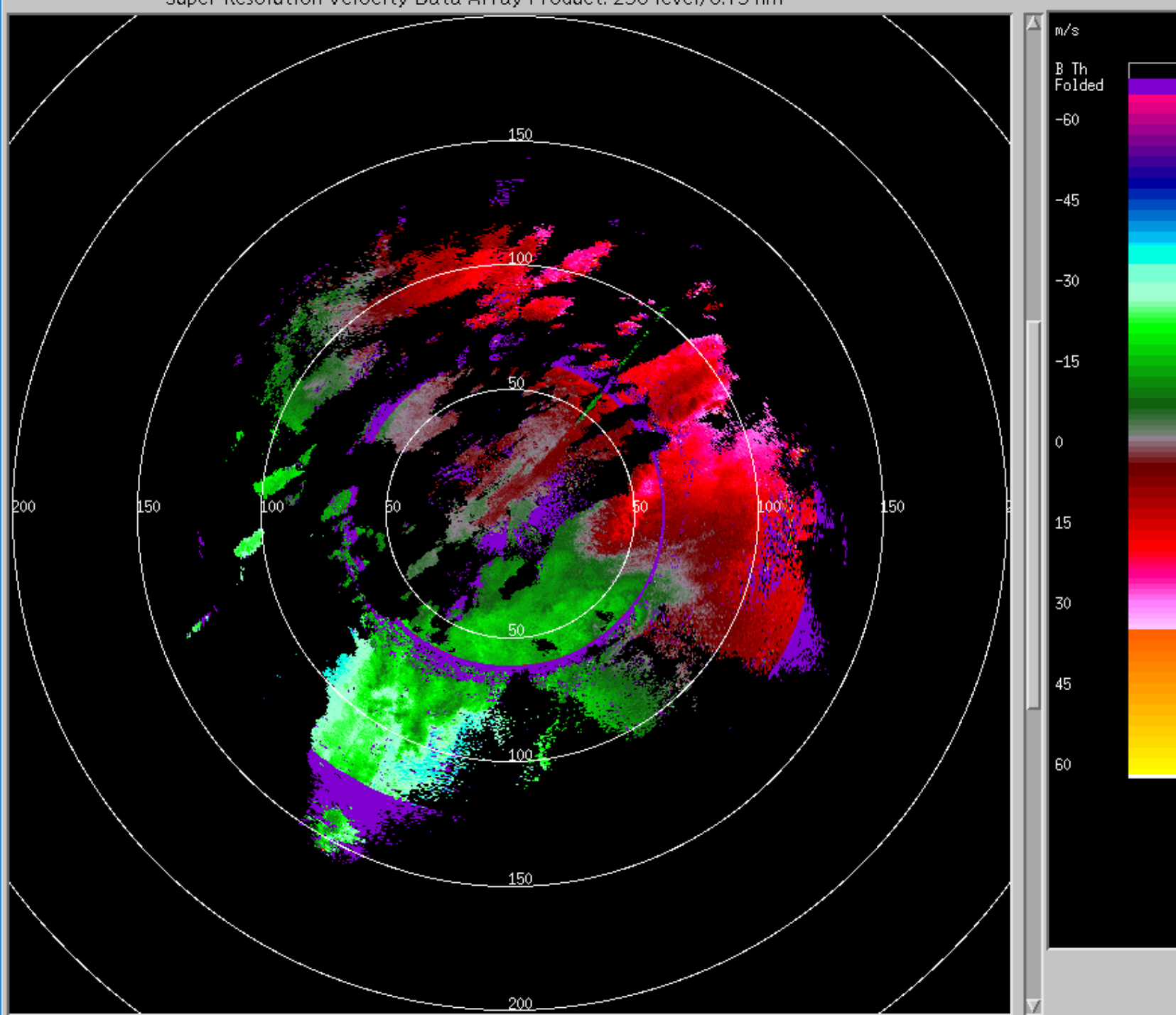


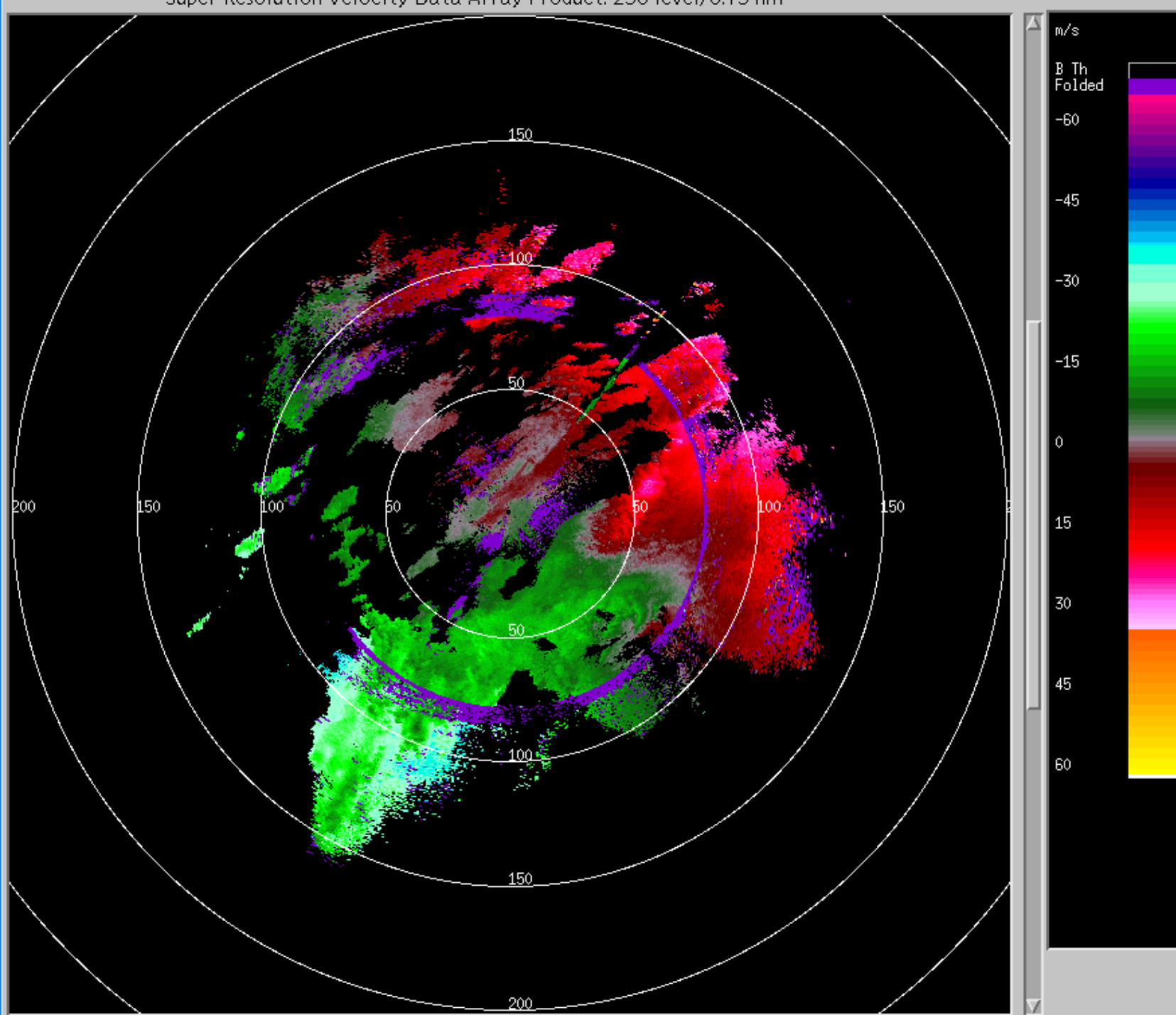


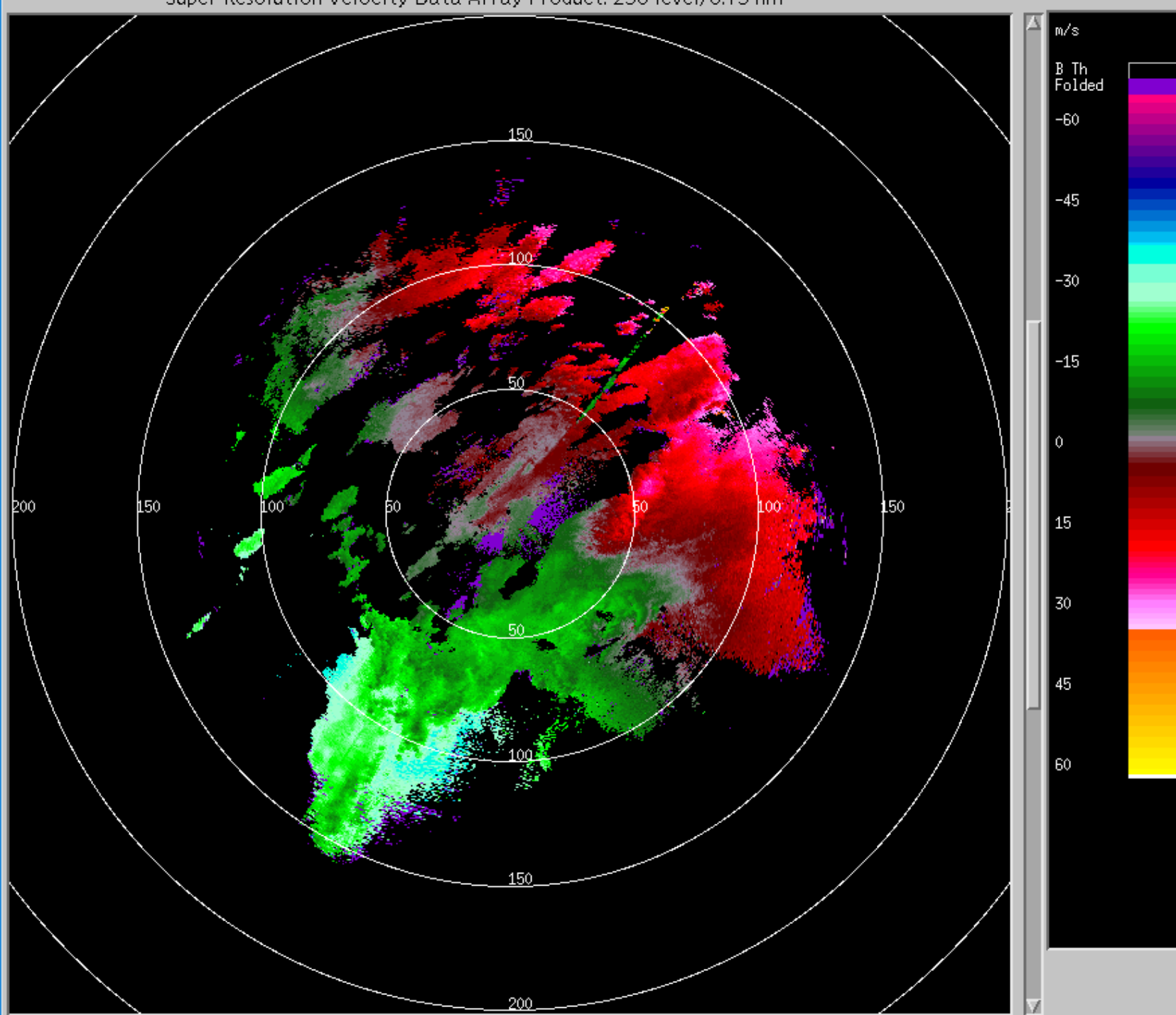




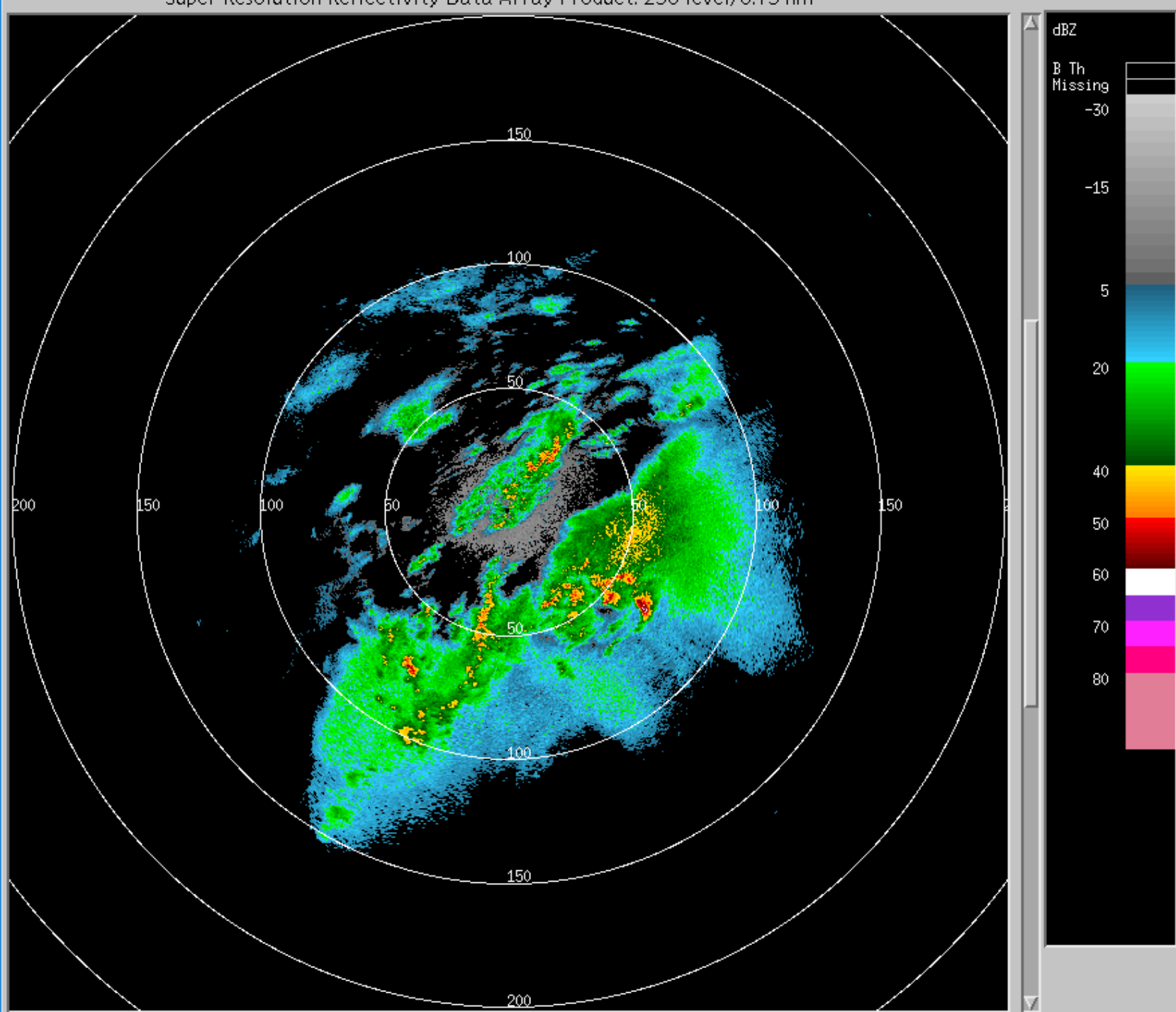


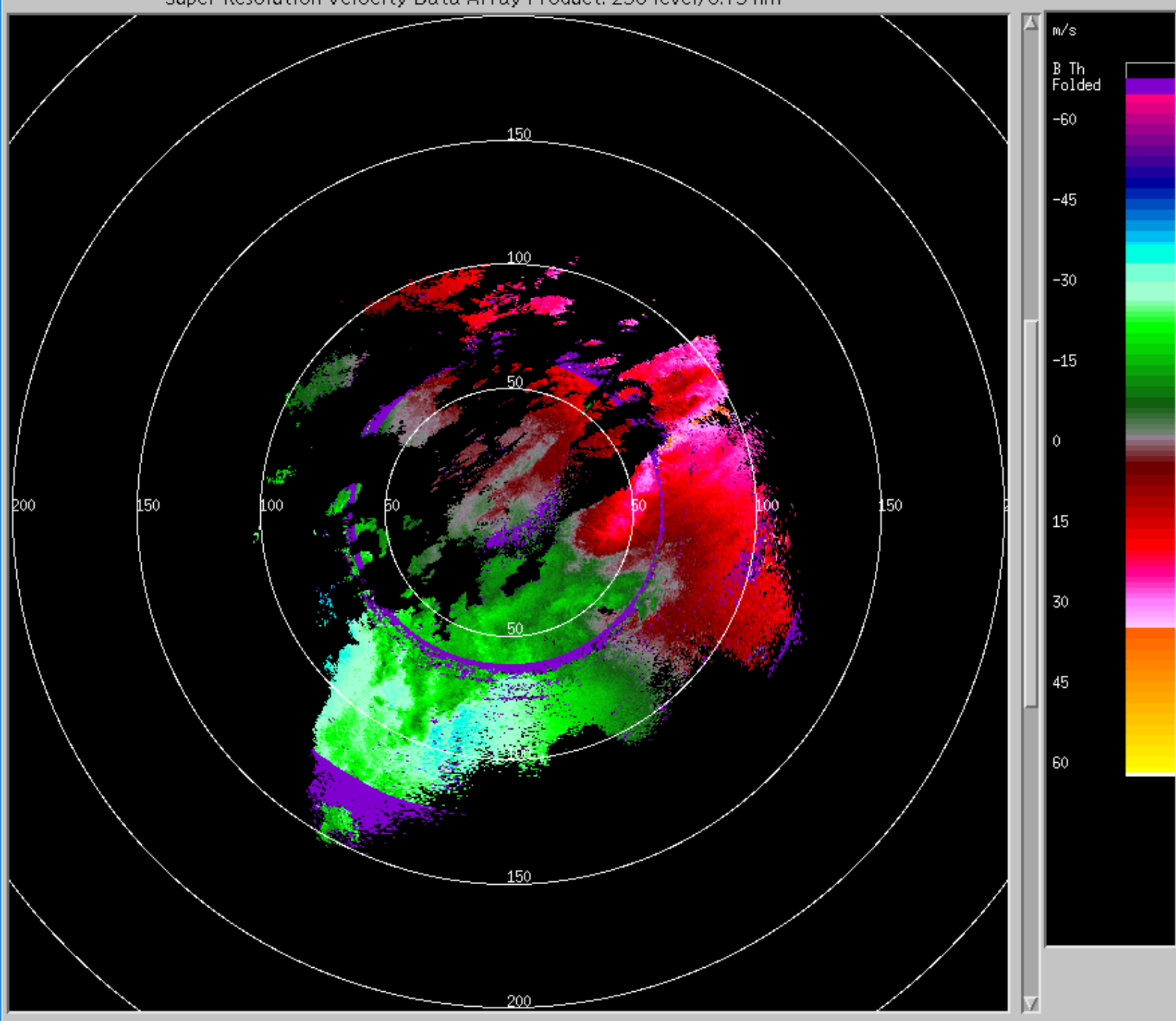


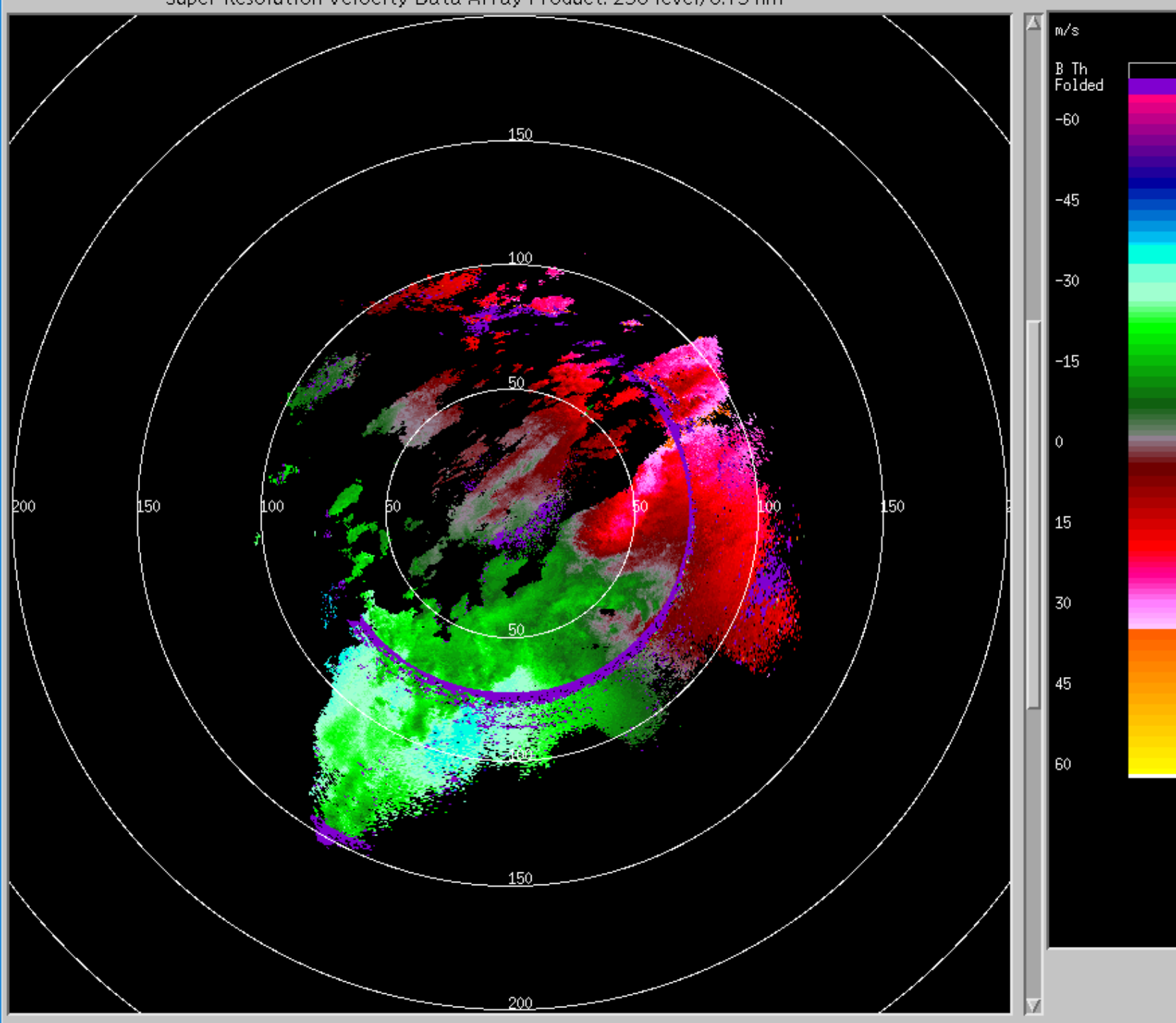


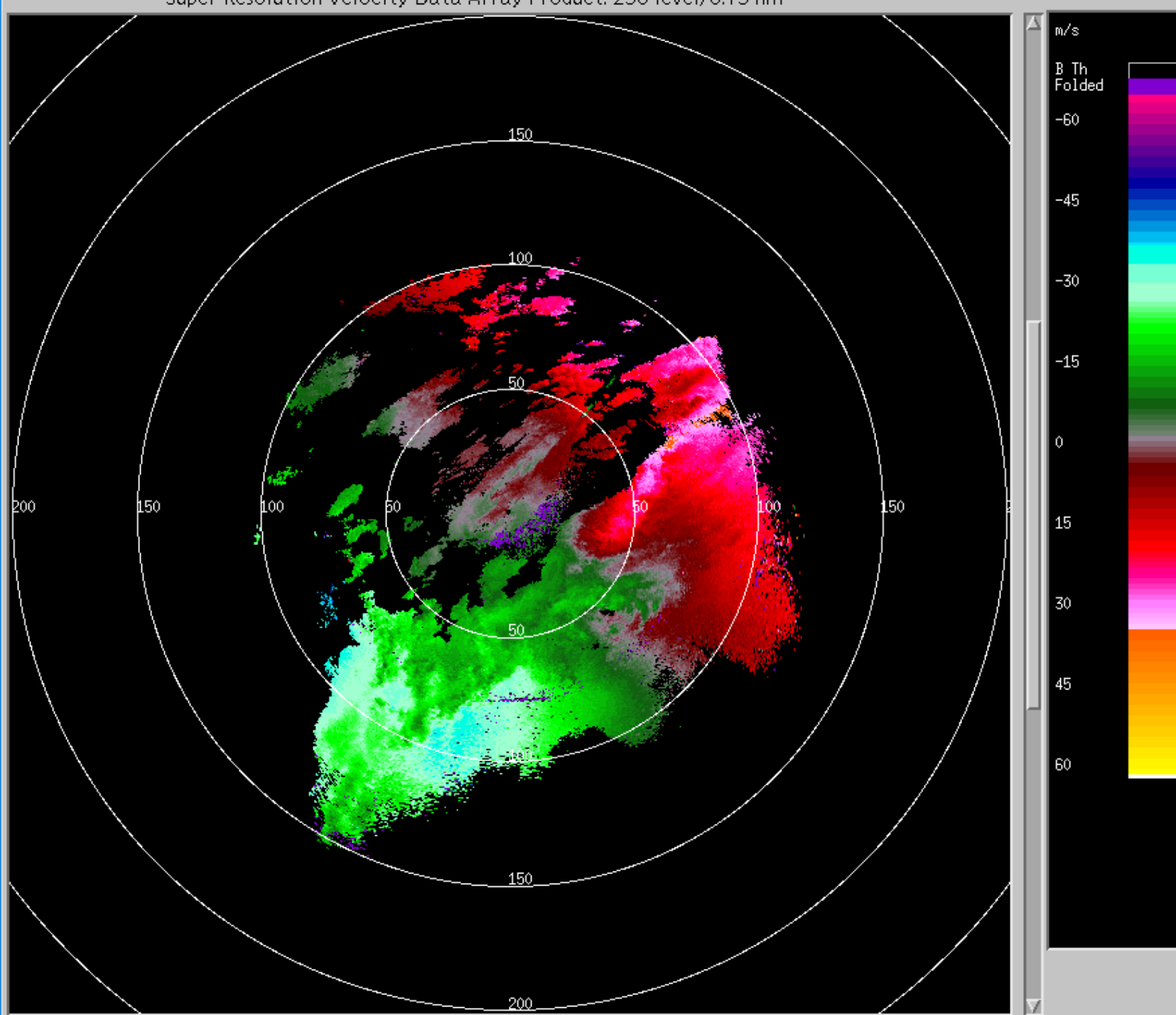






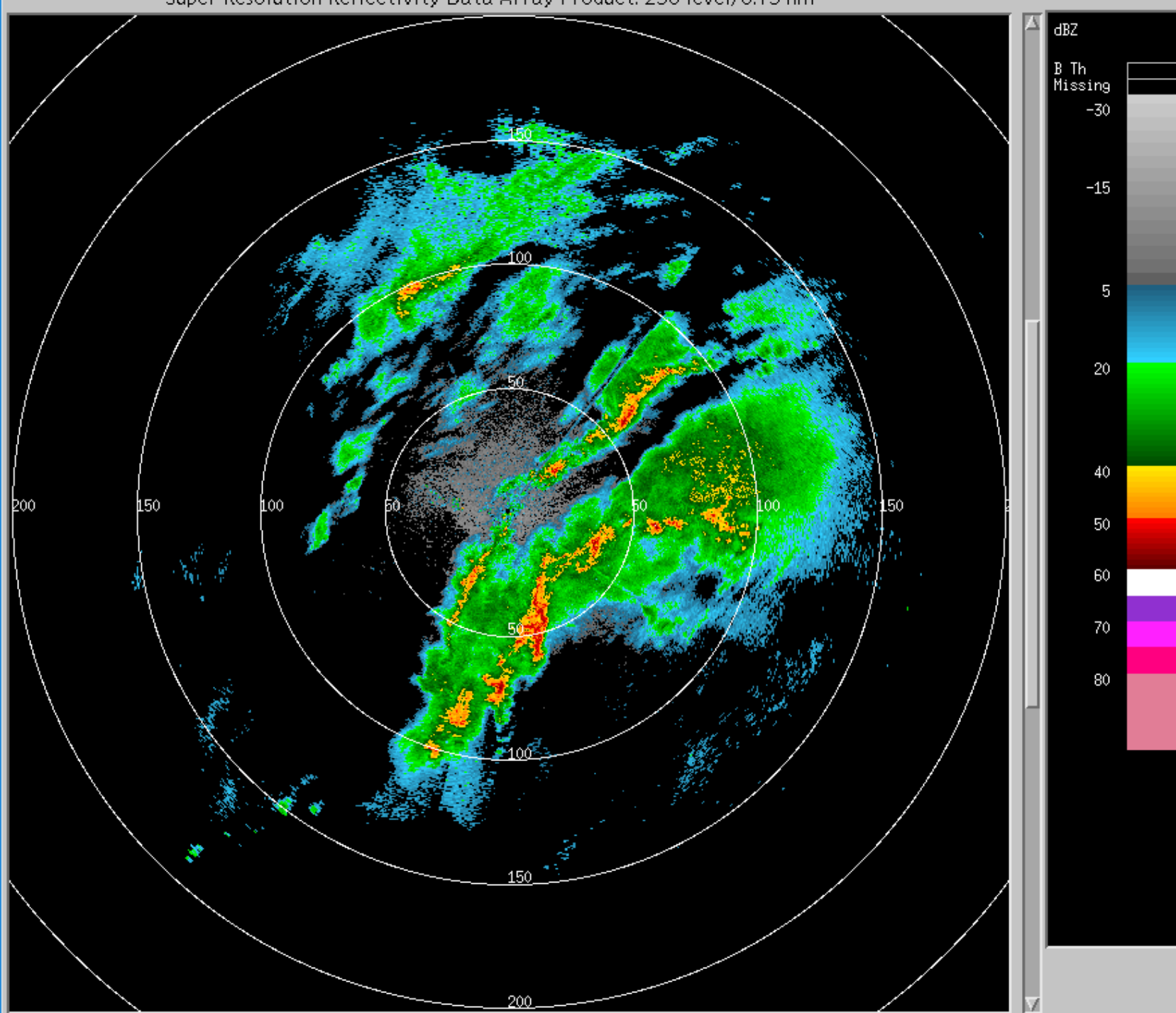


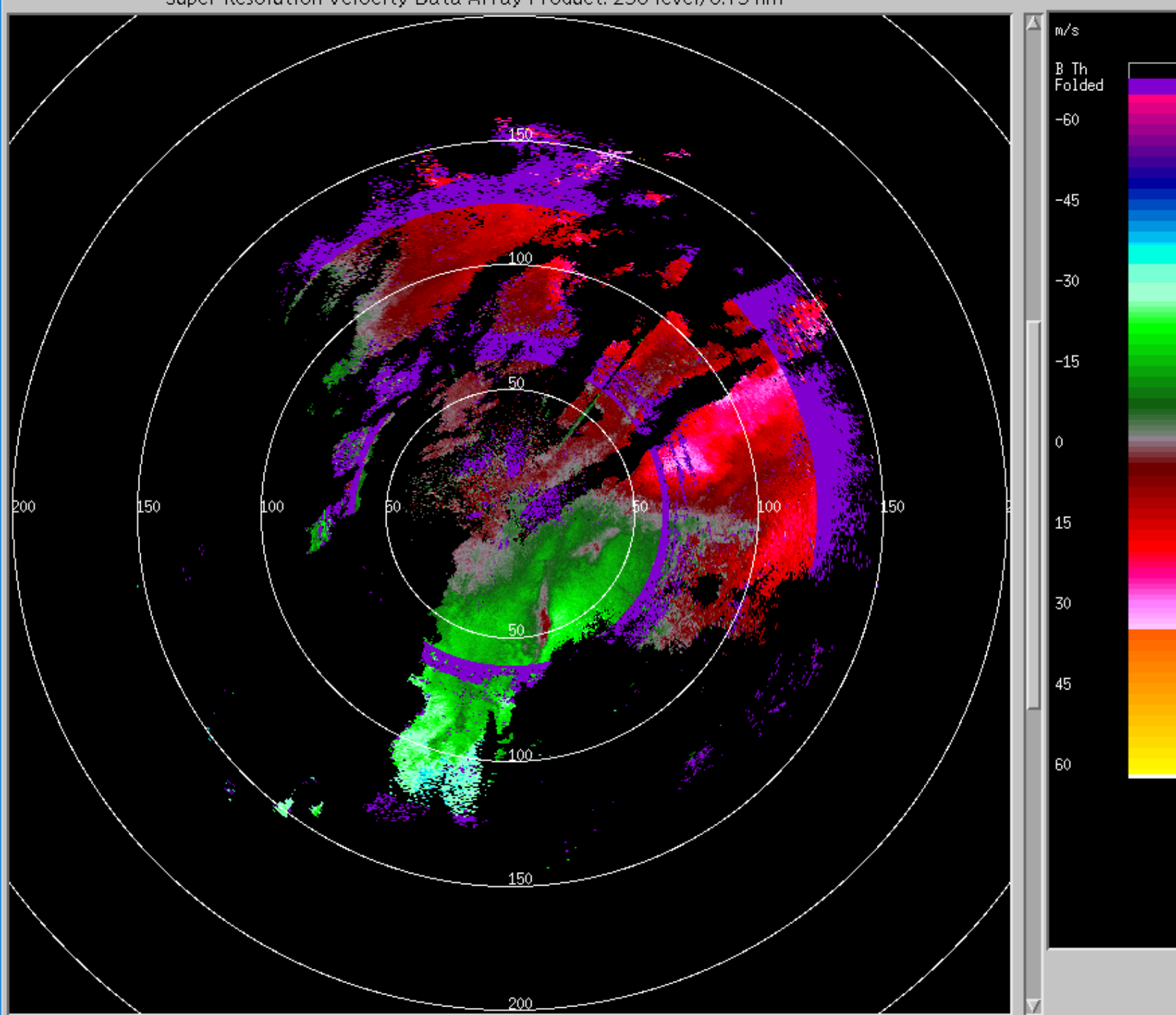


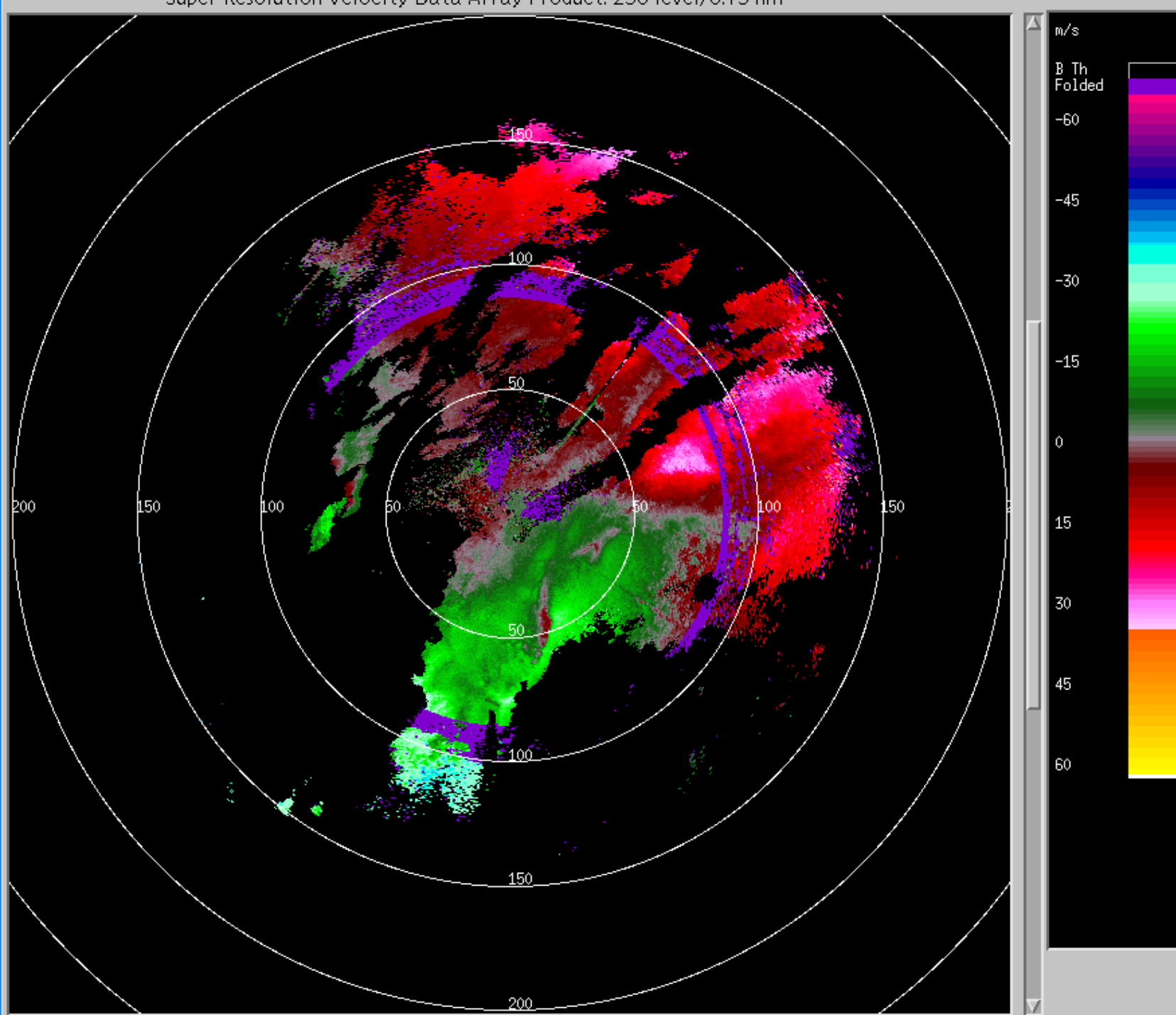




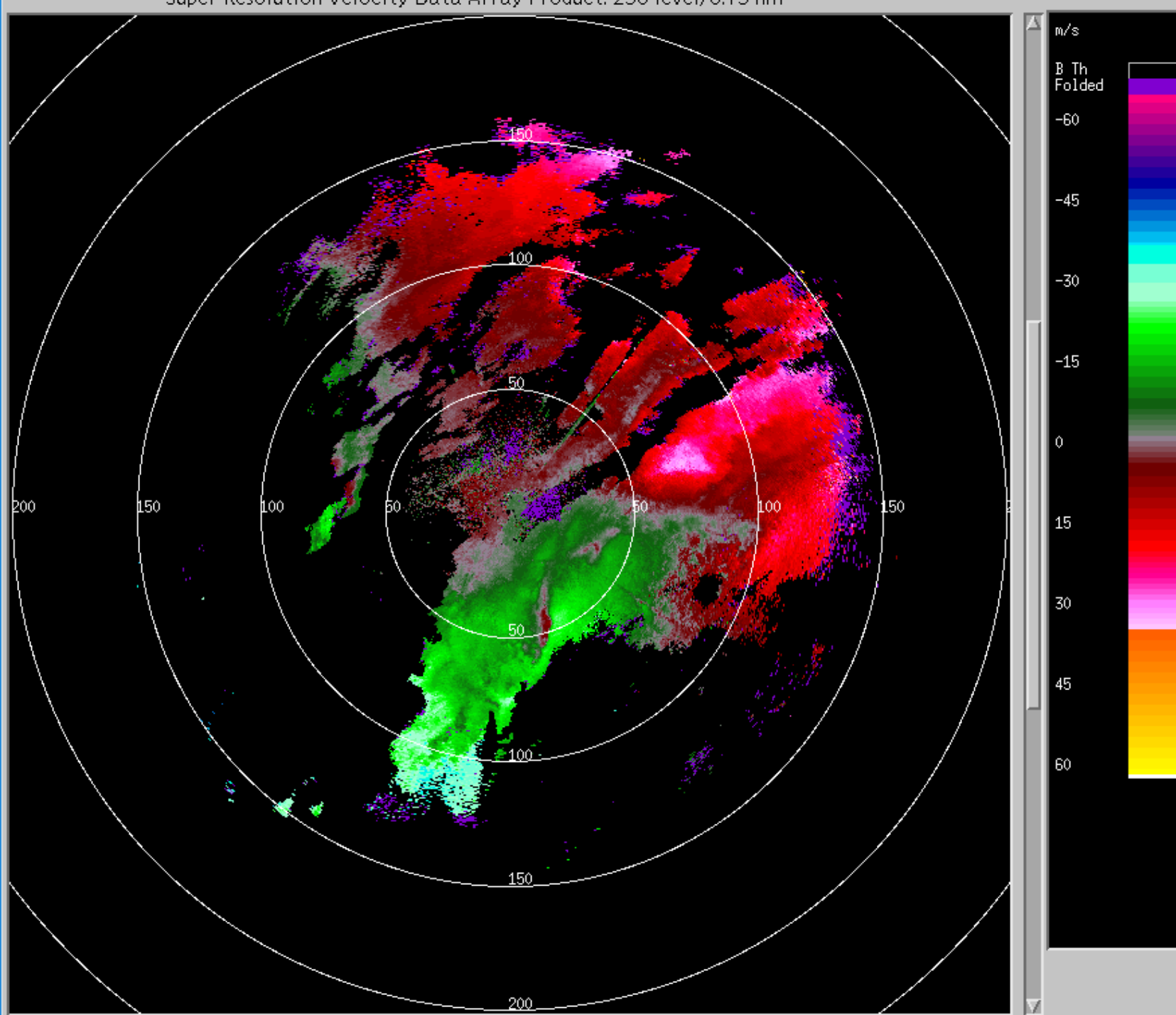
**03:00 UTC**

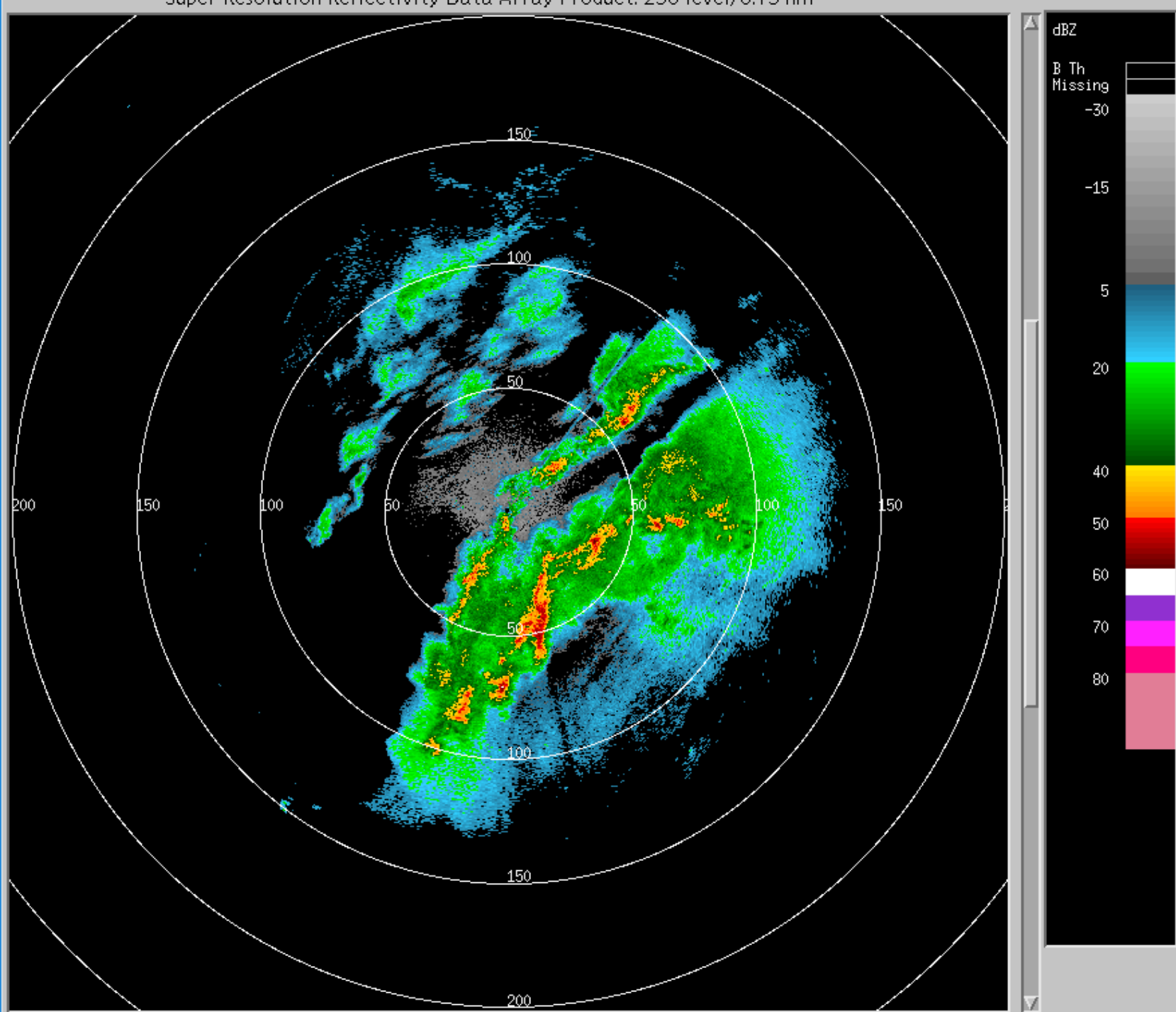


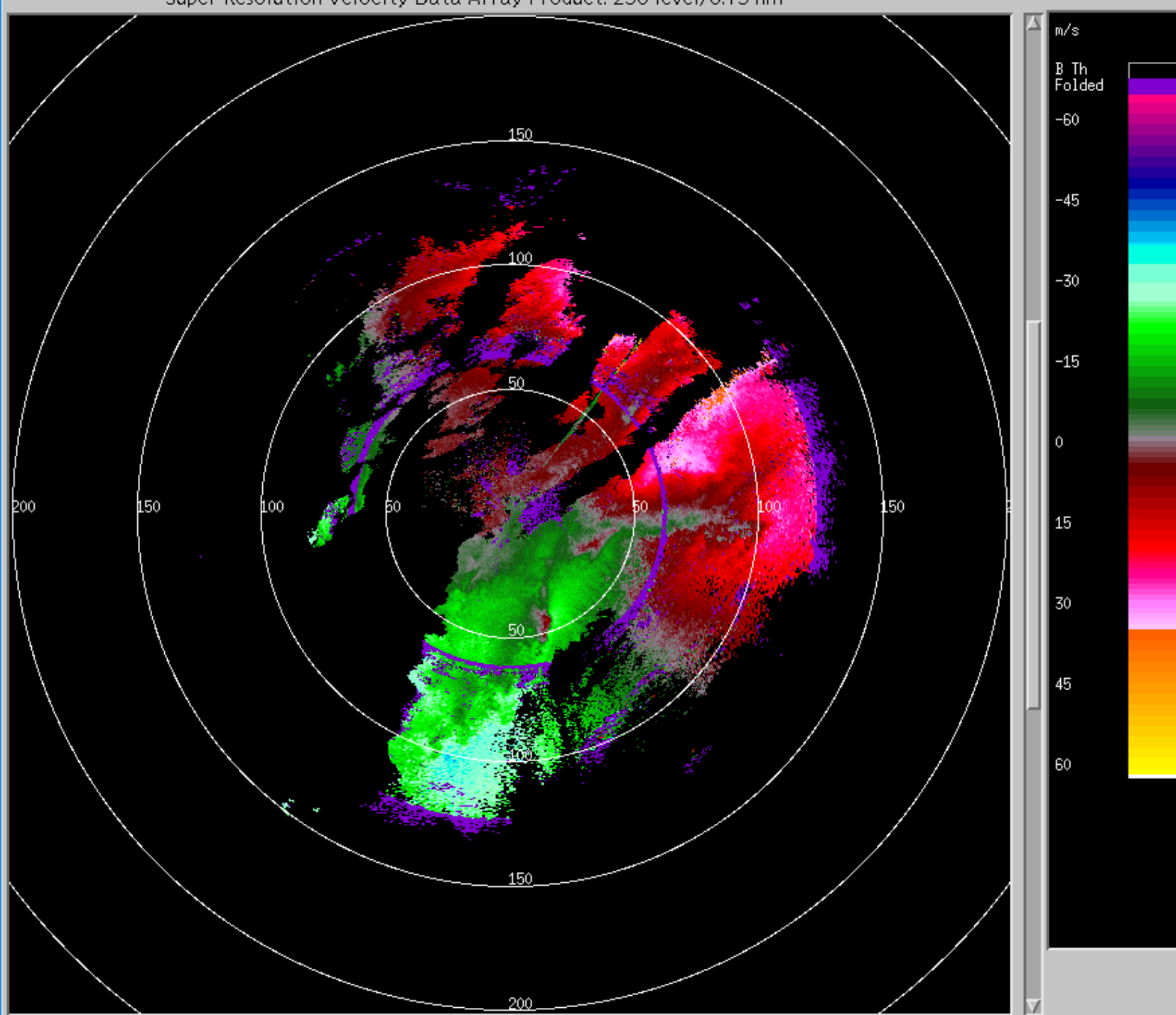


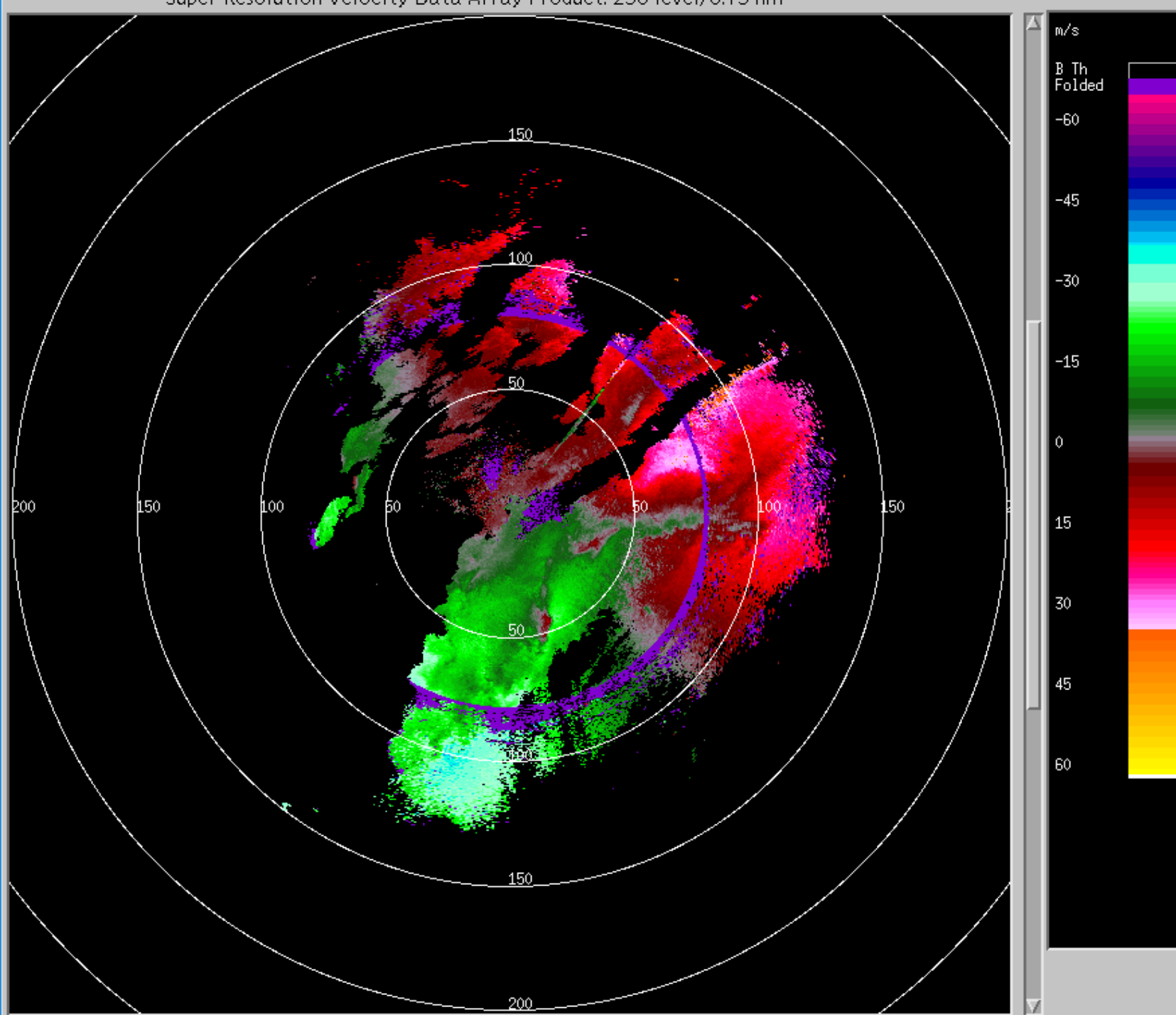




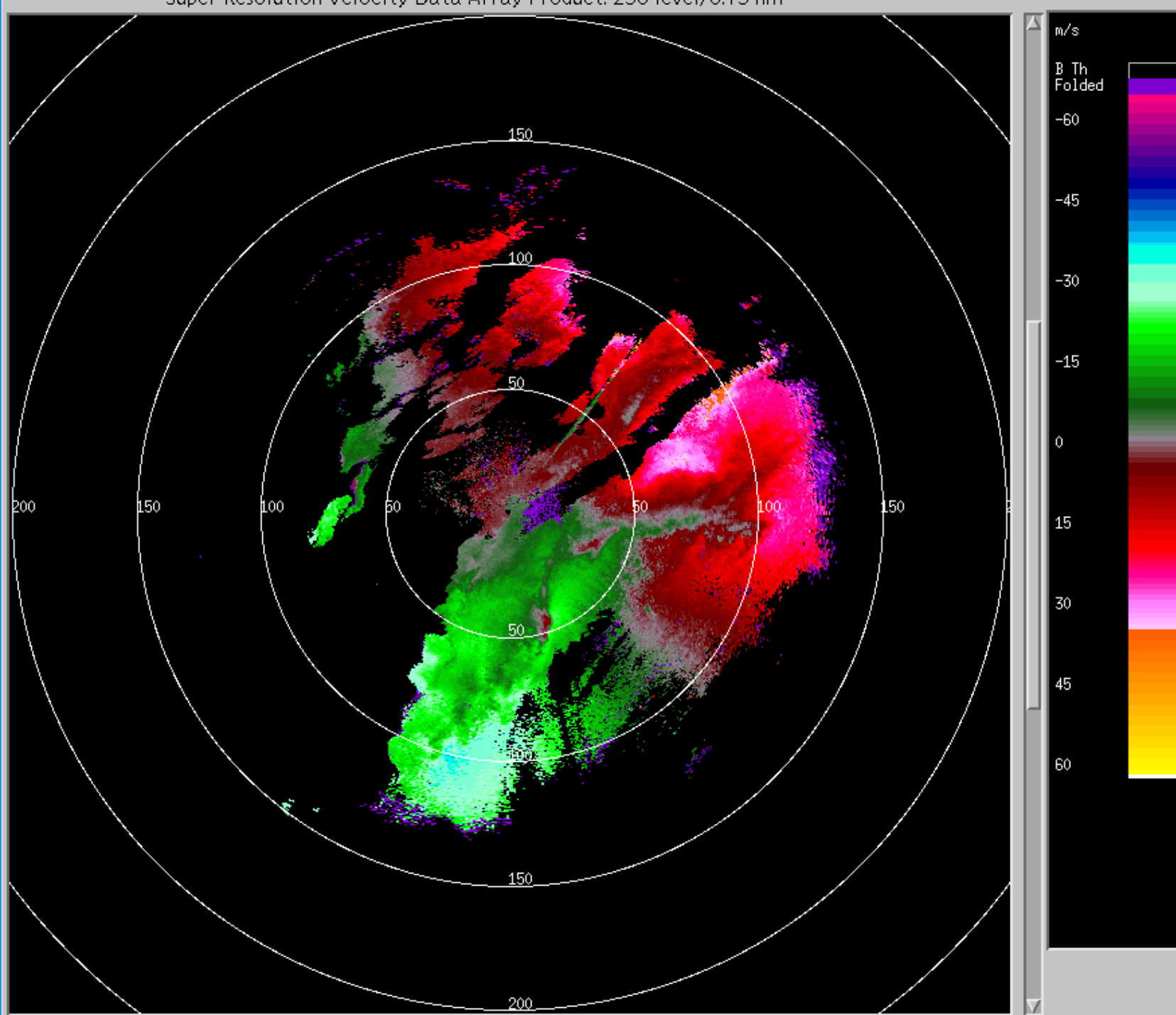


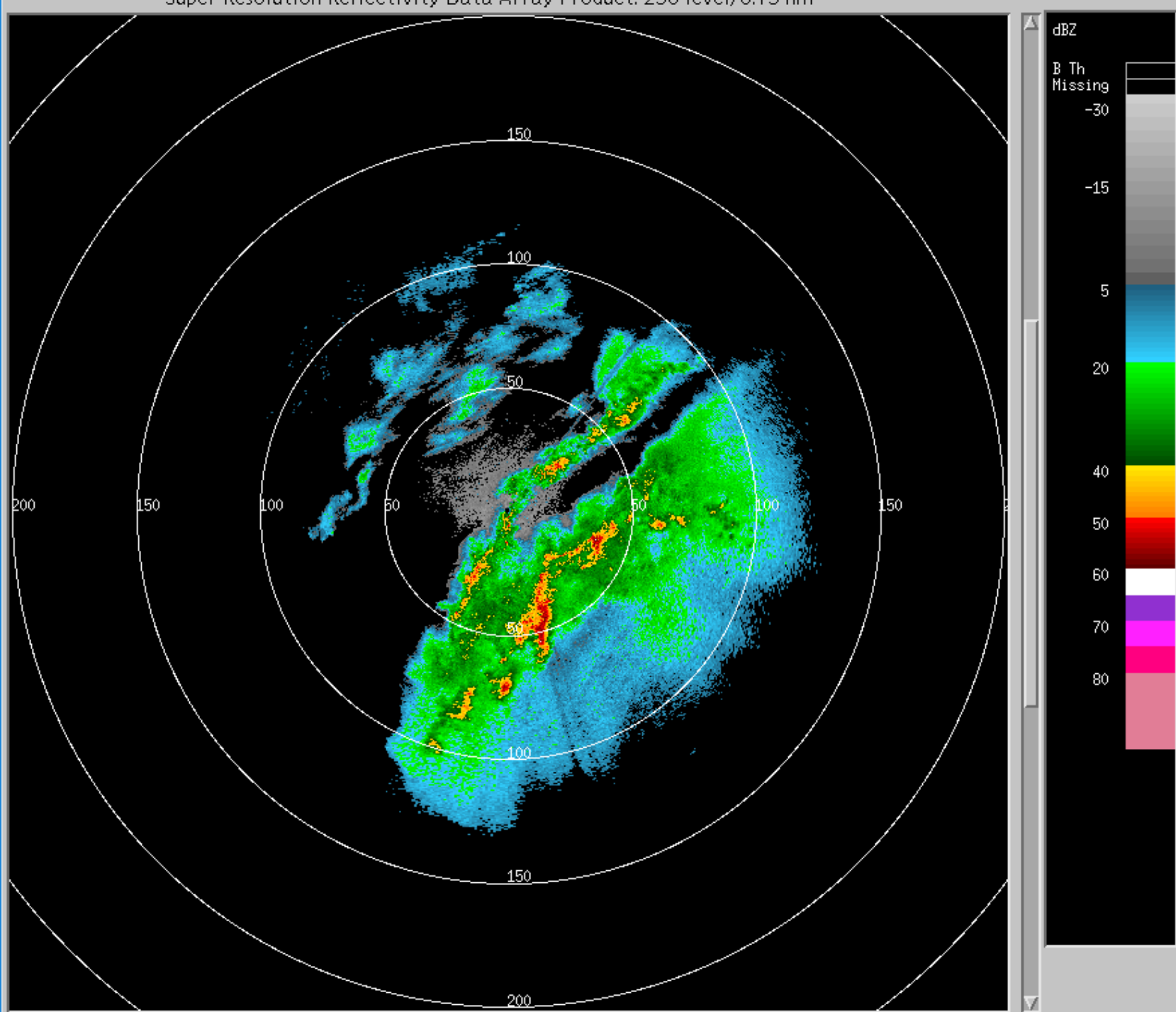


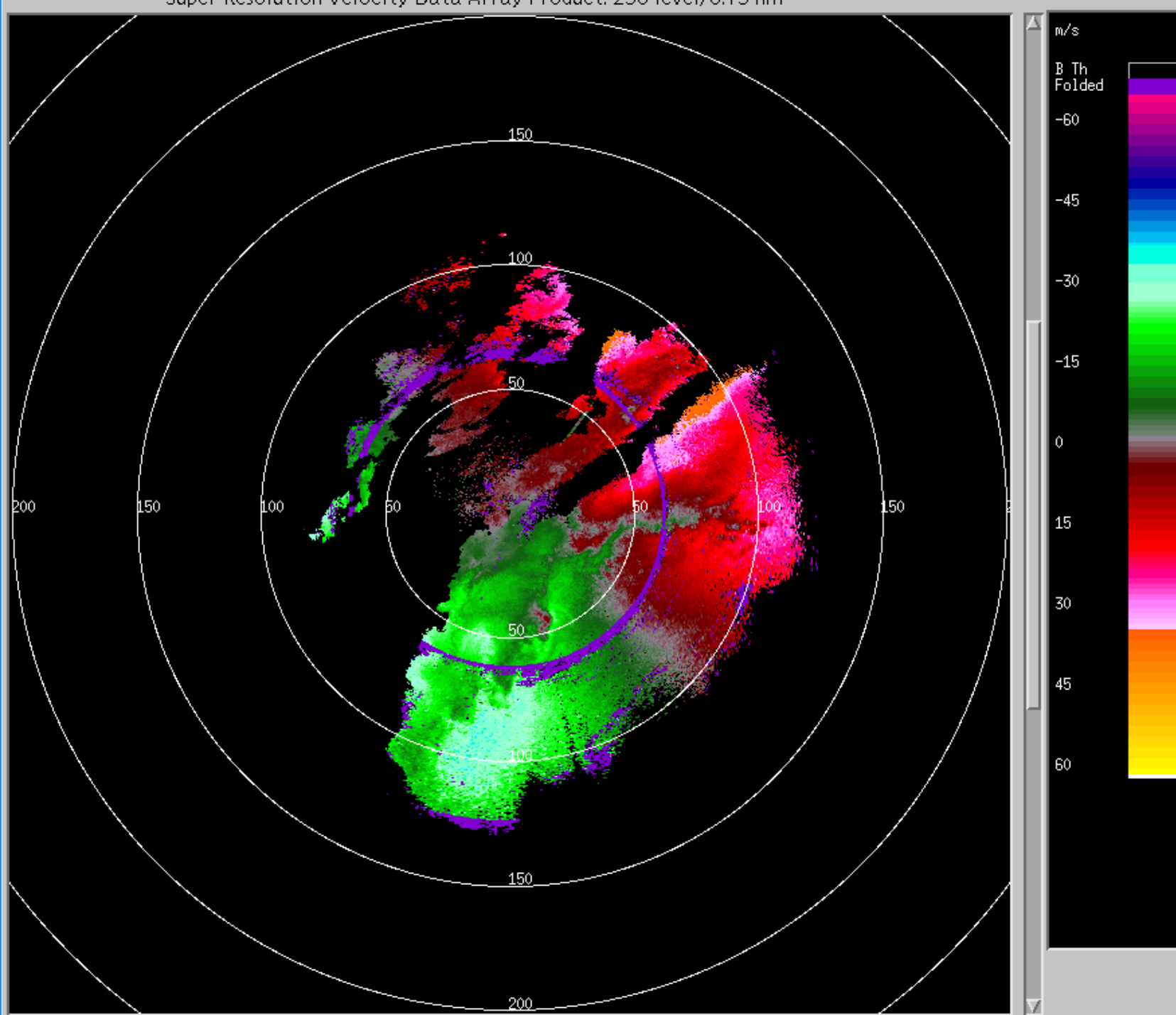


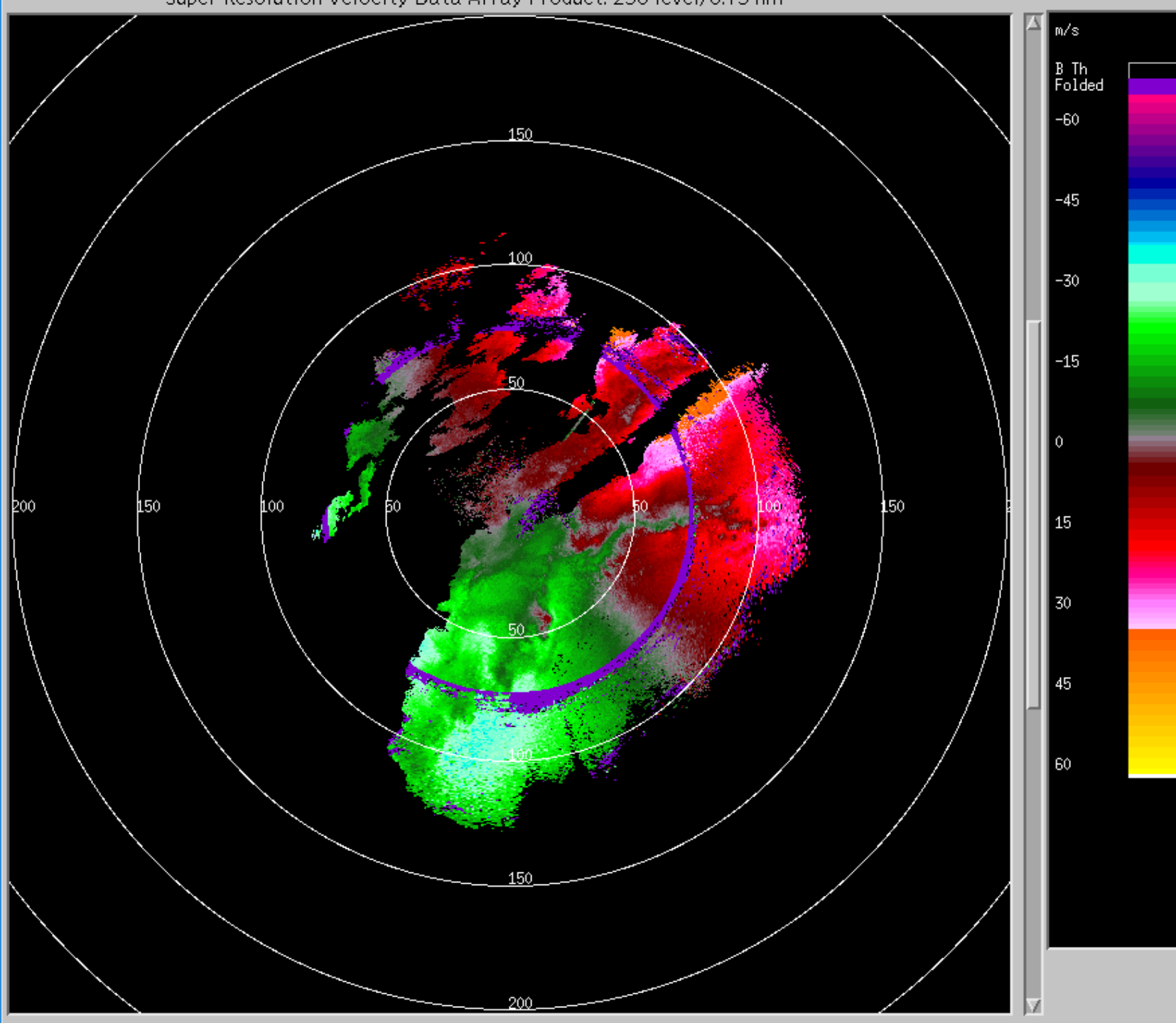




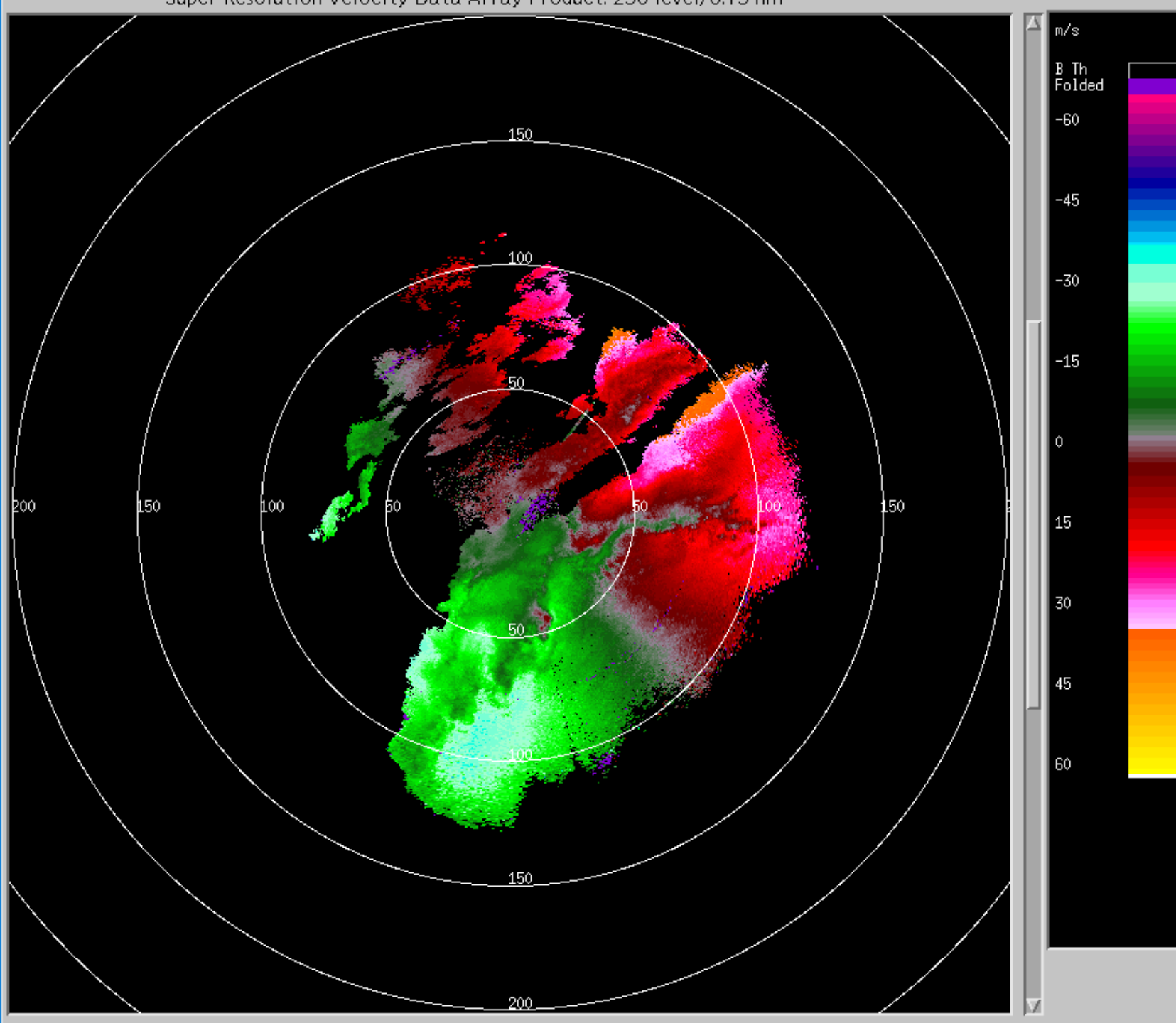




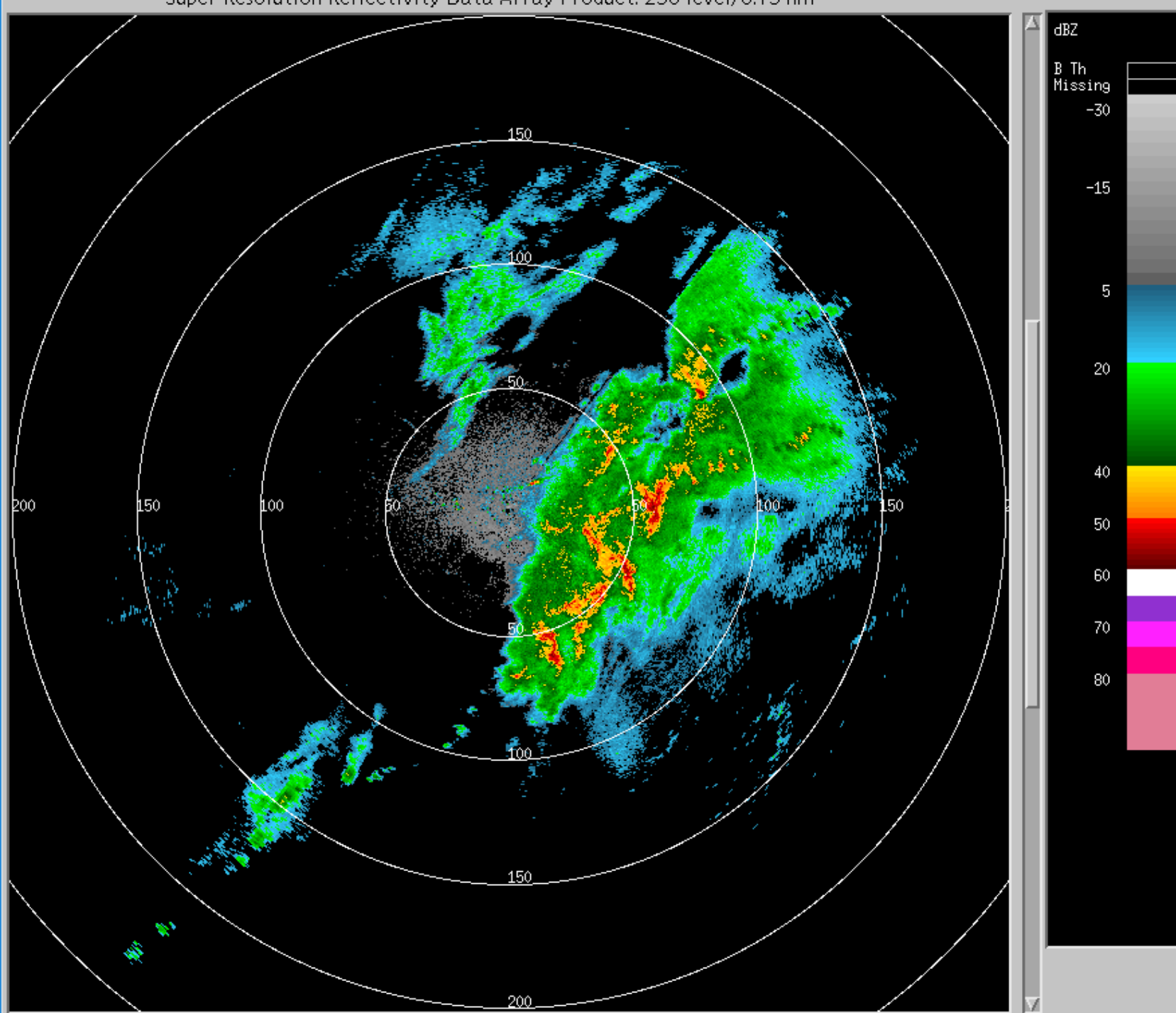


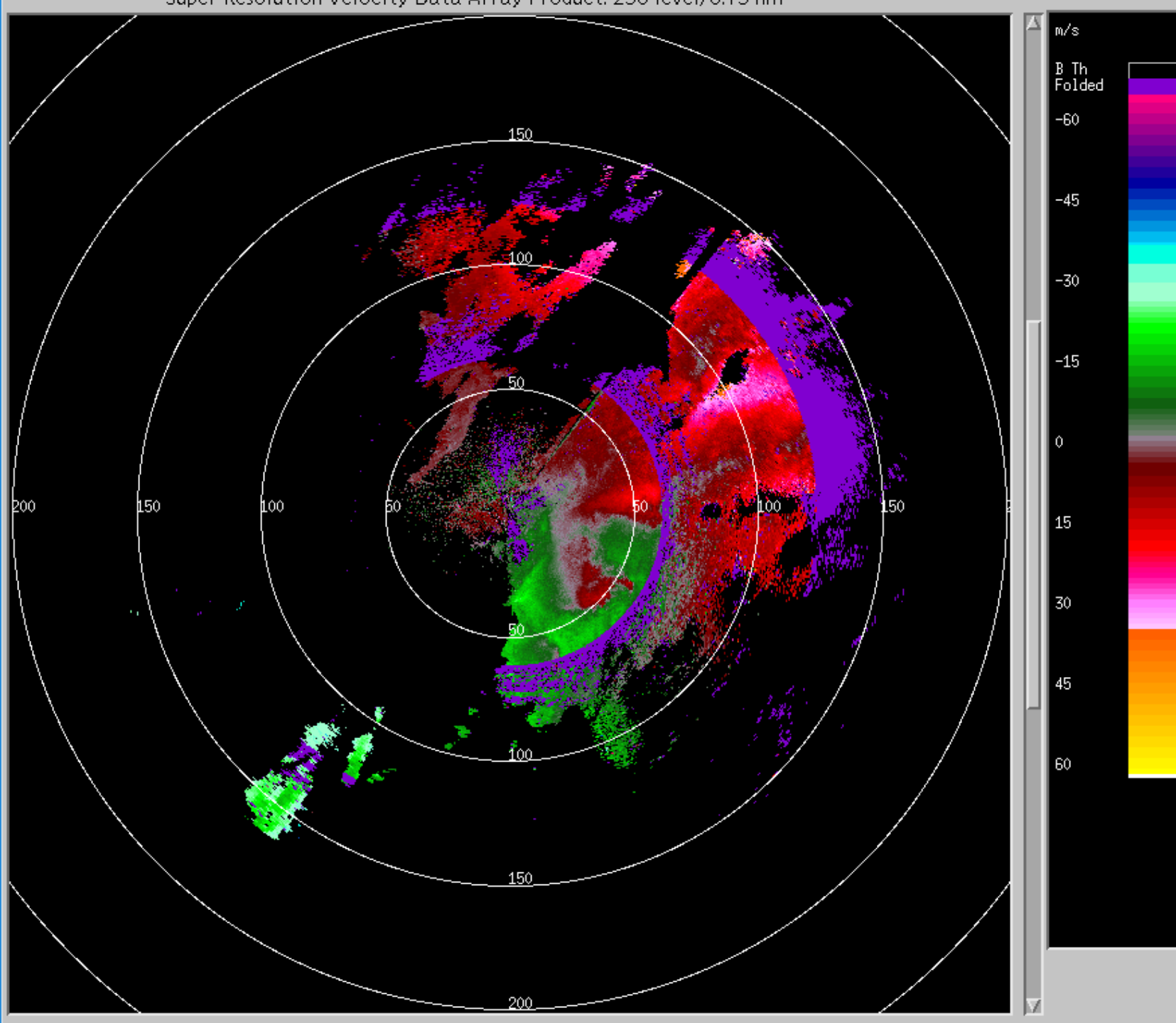




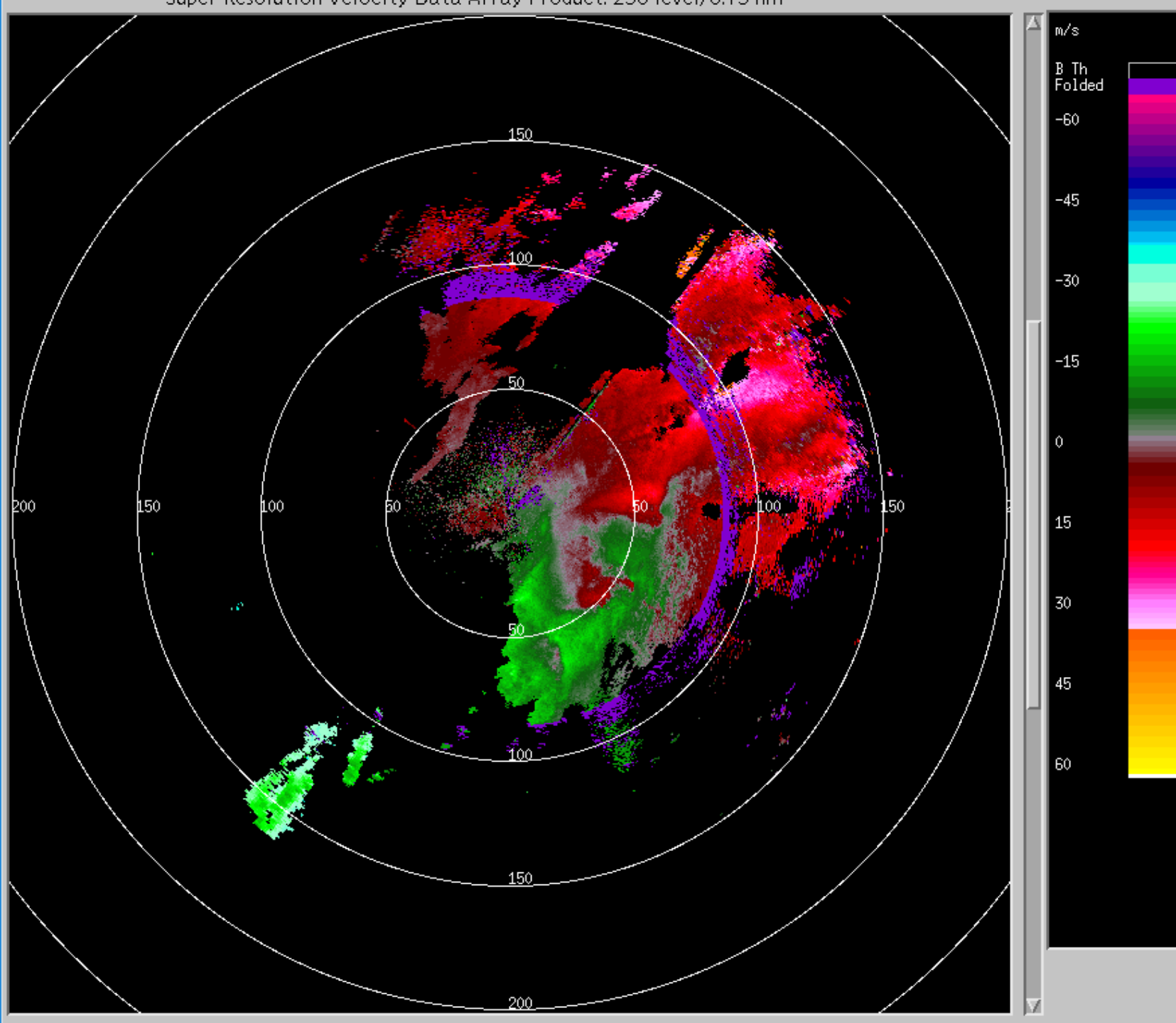


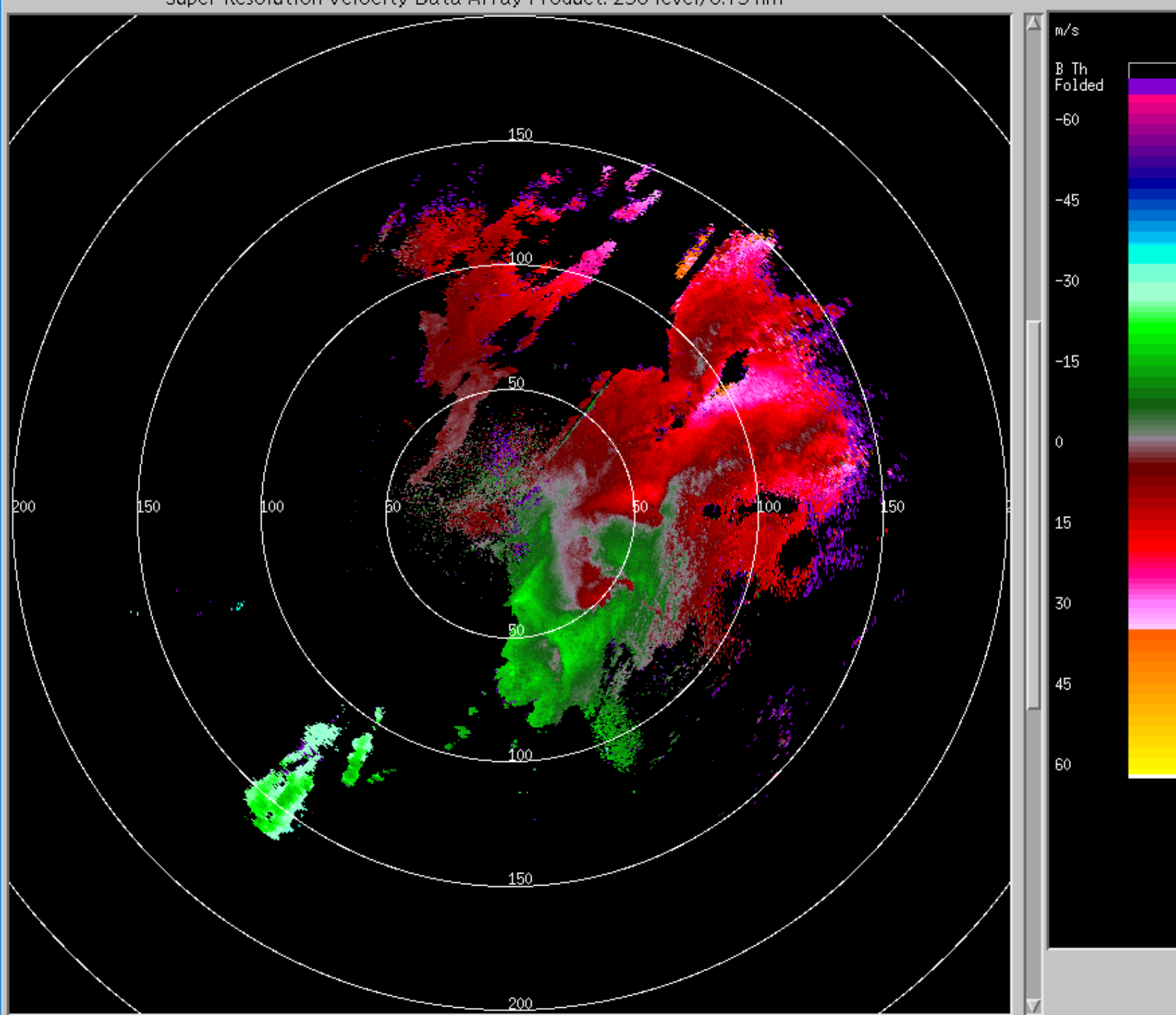
**04:00 UTC**

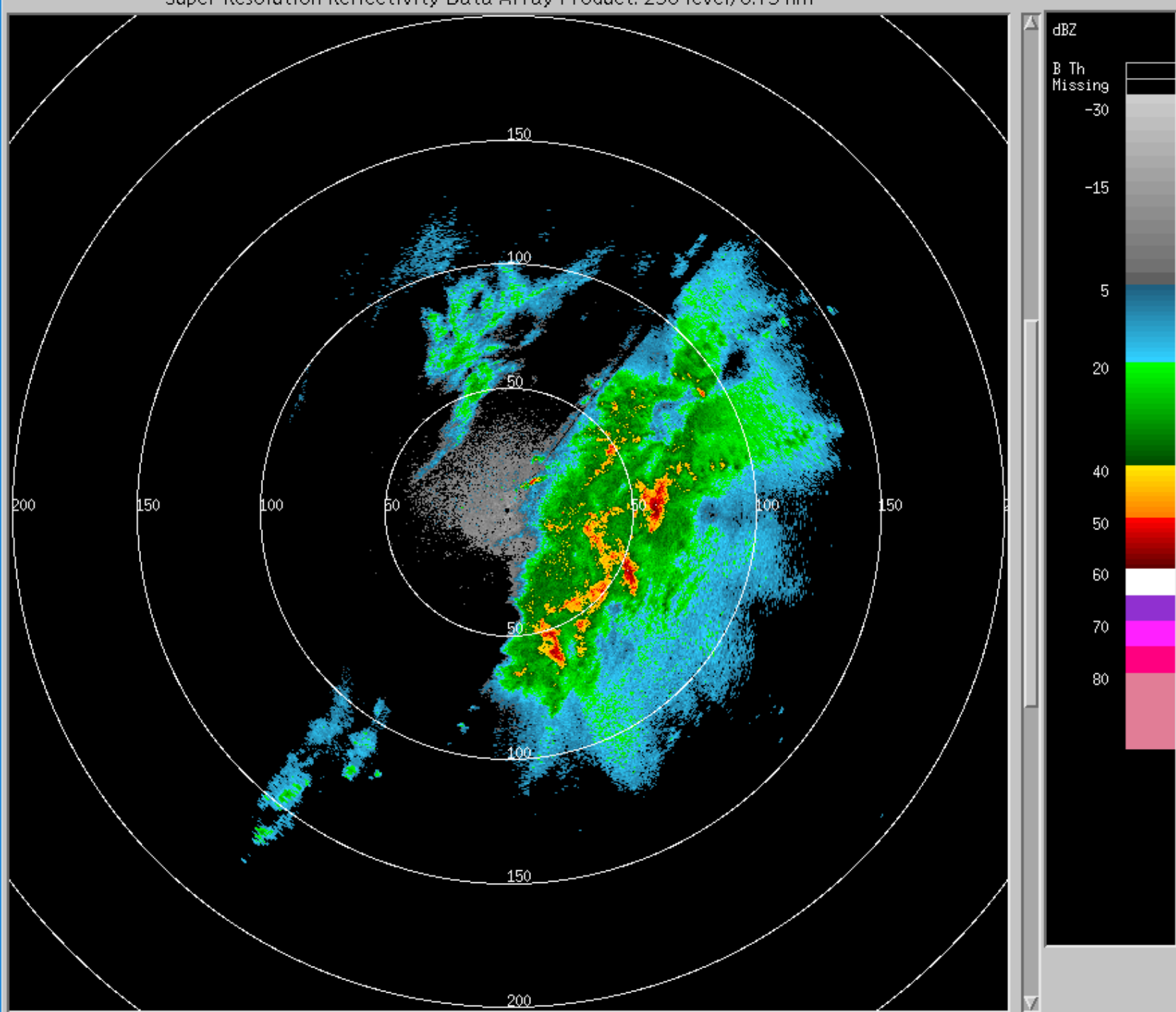


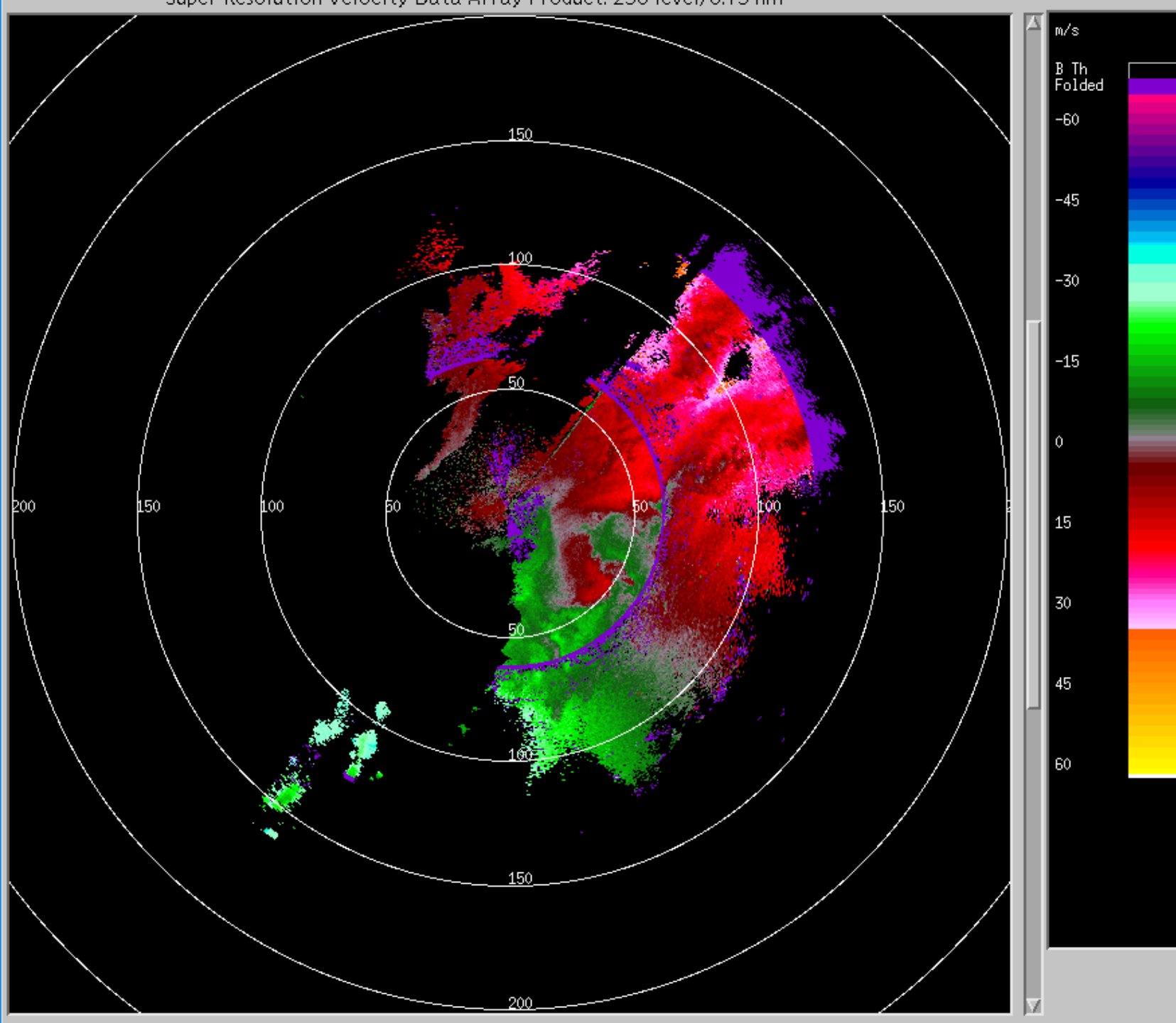




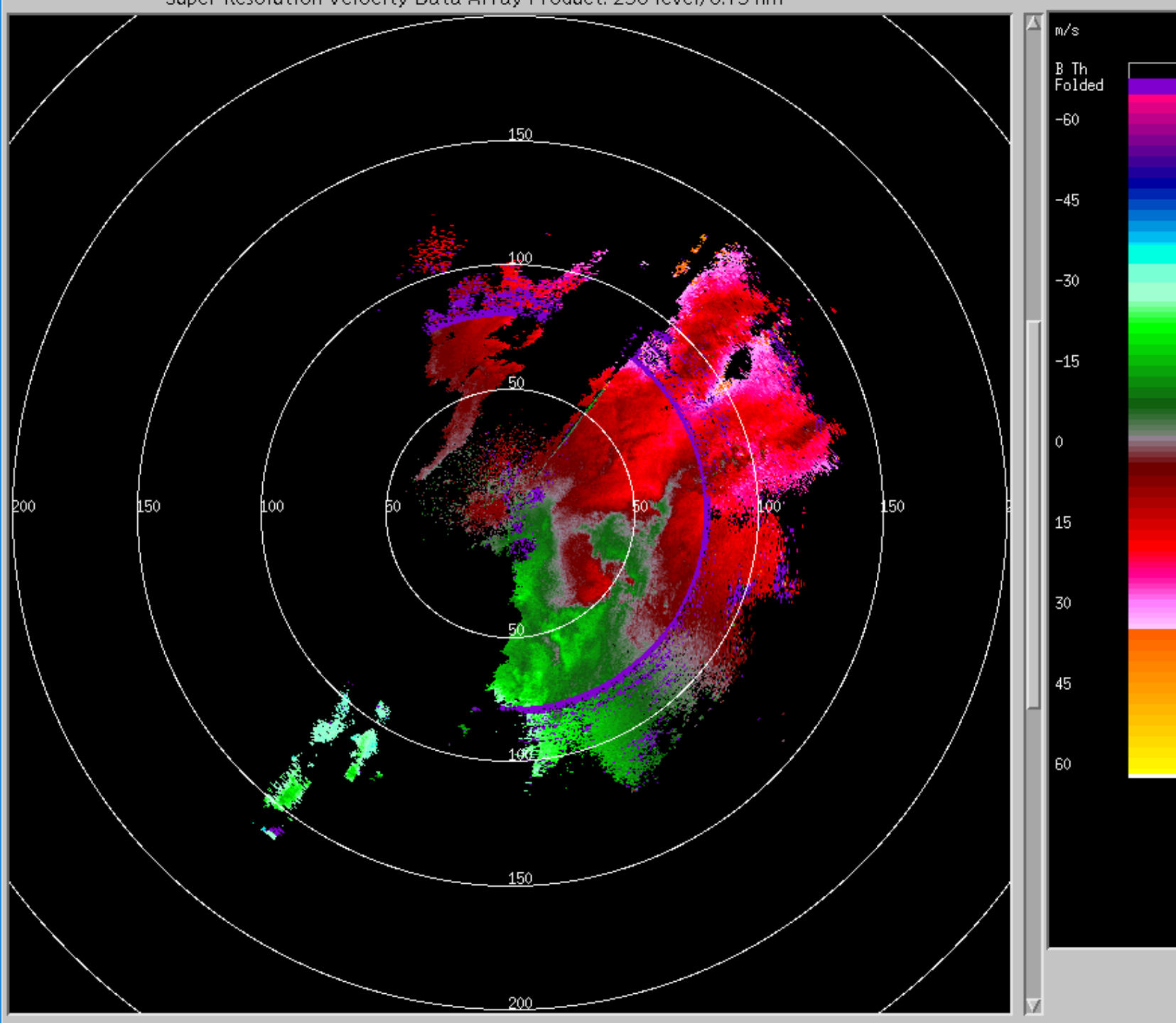


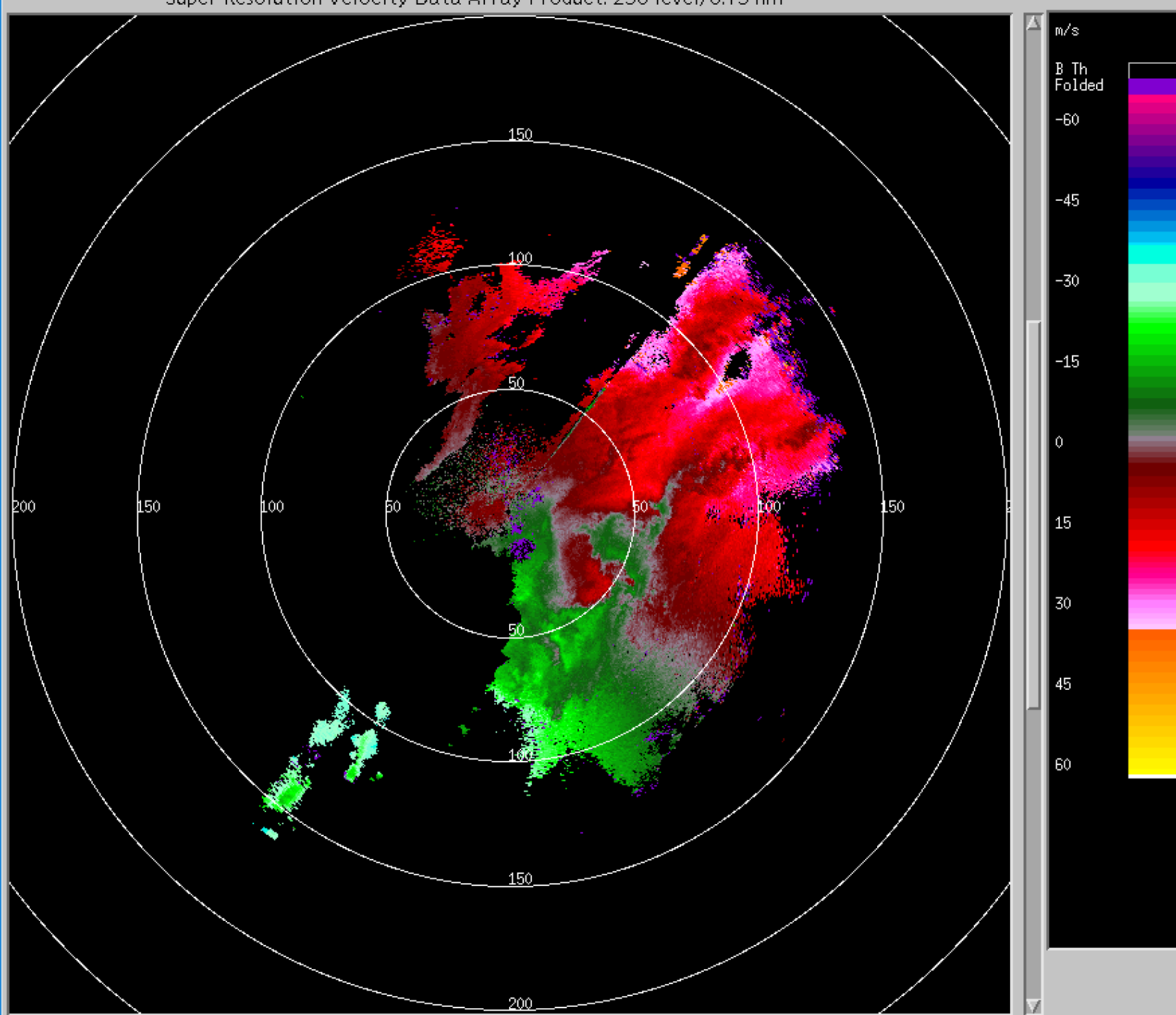


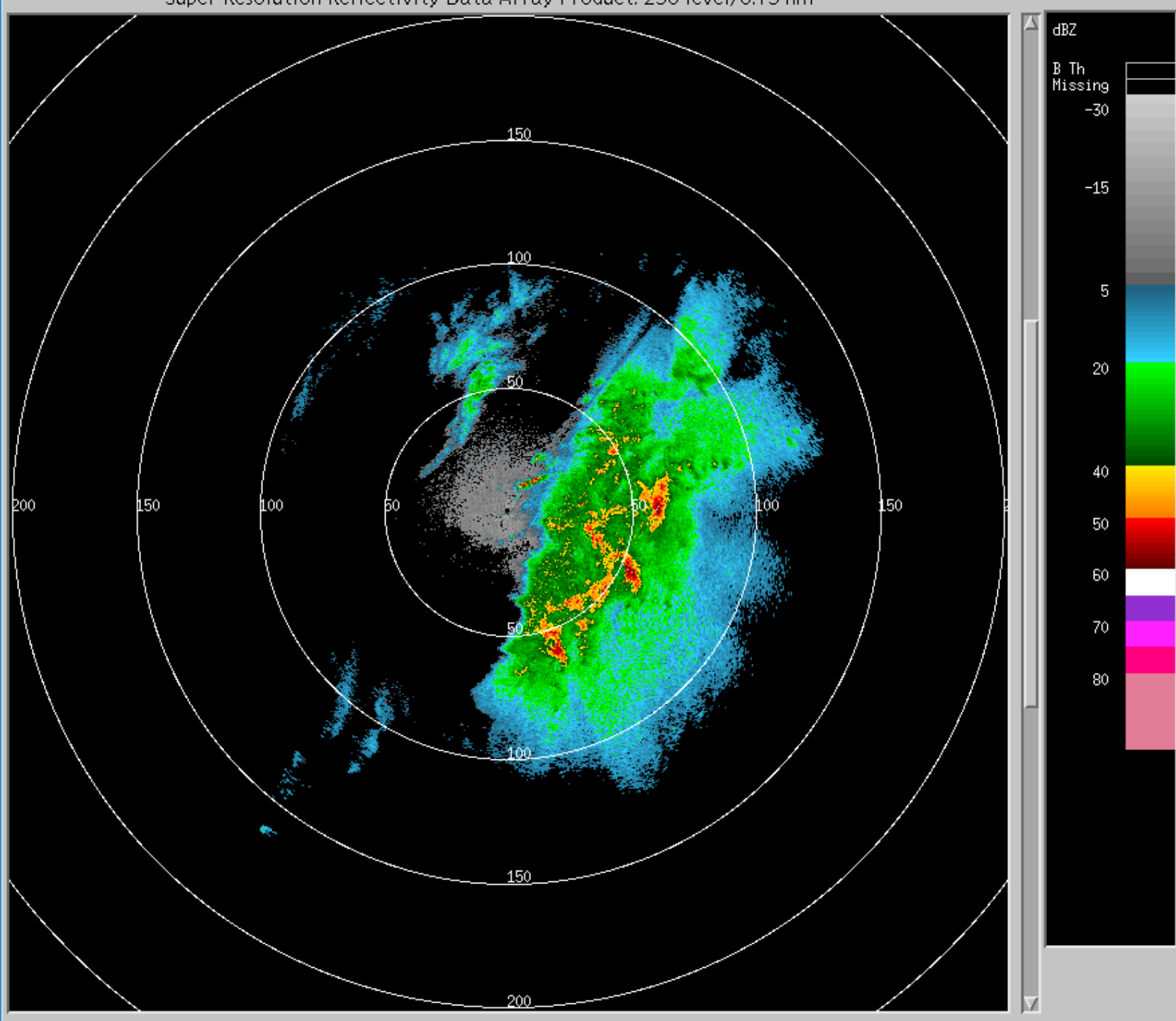


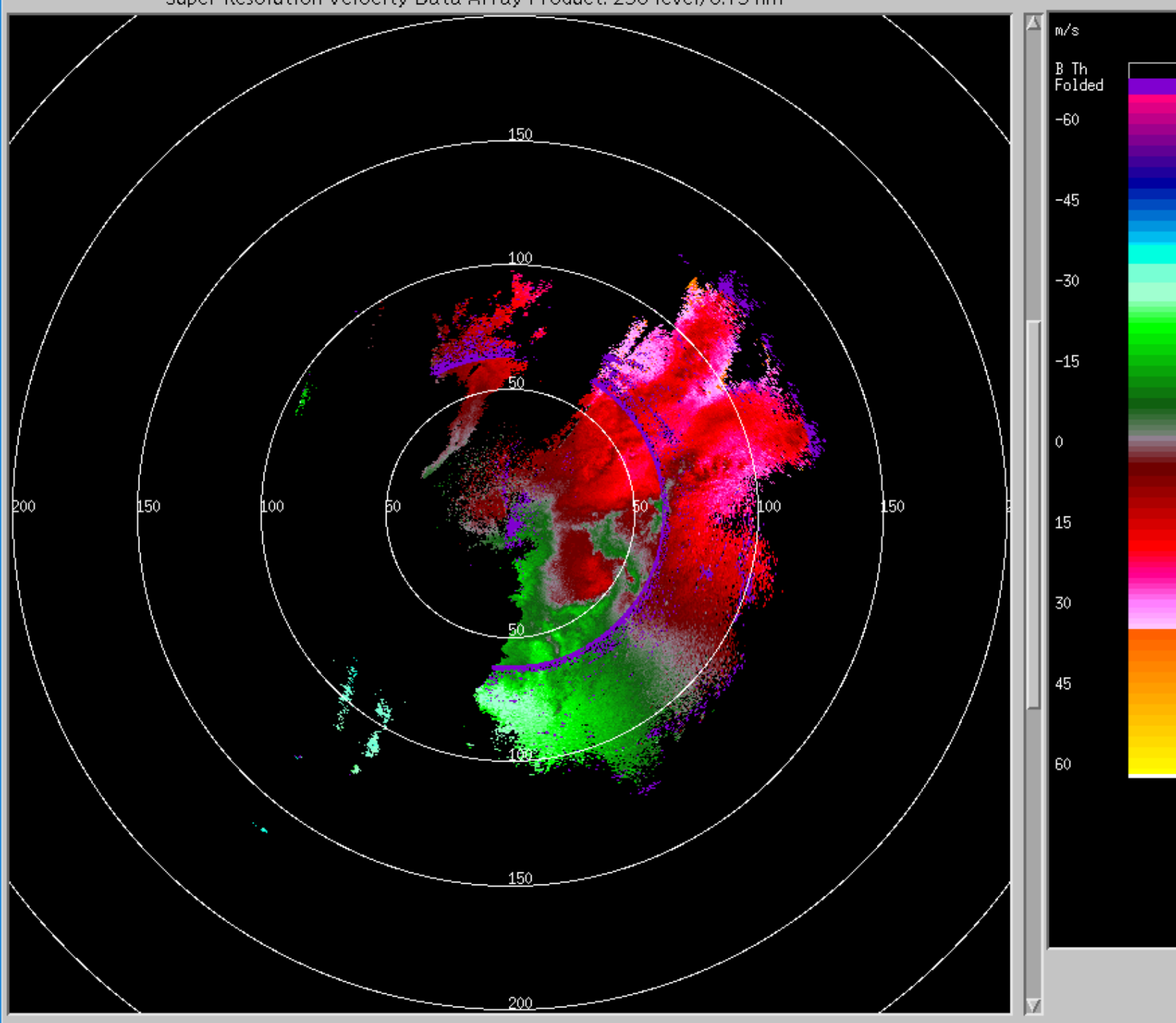




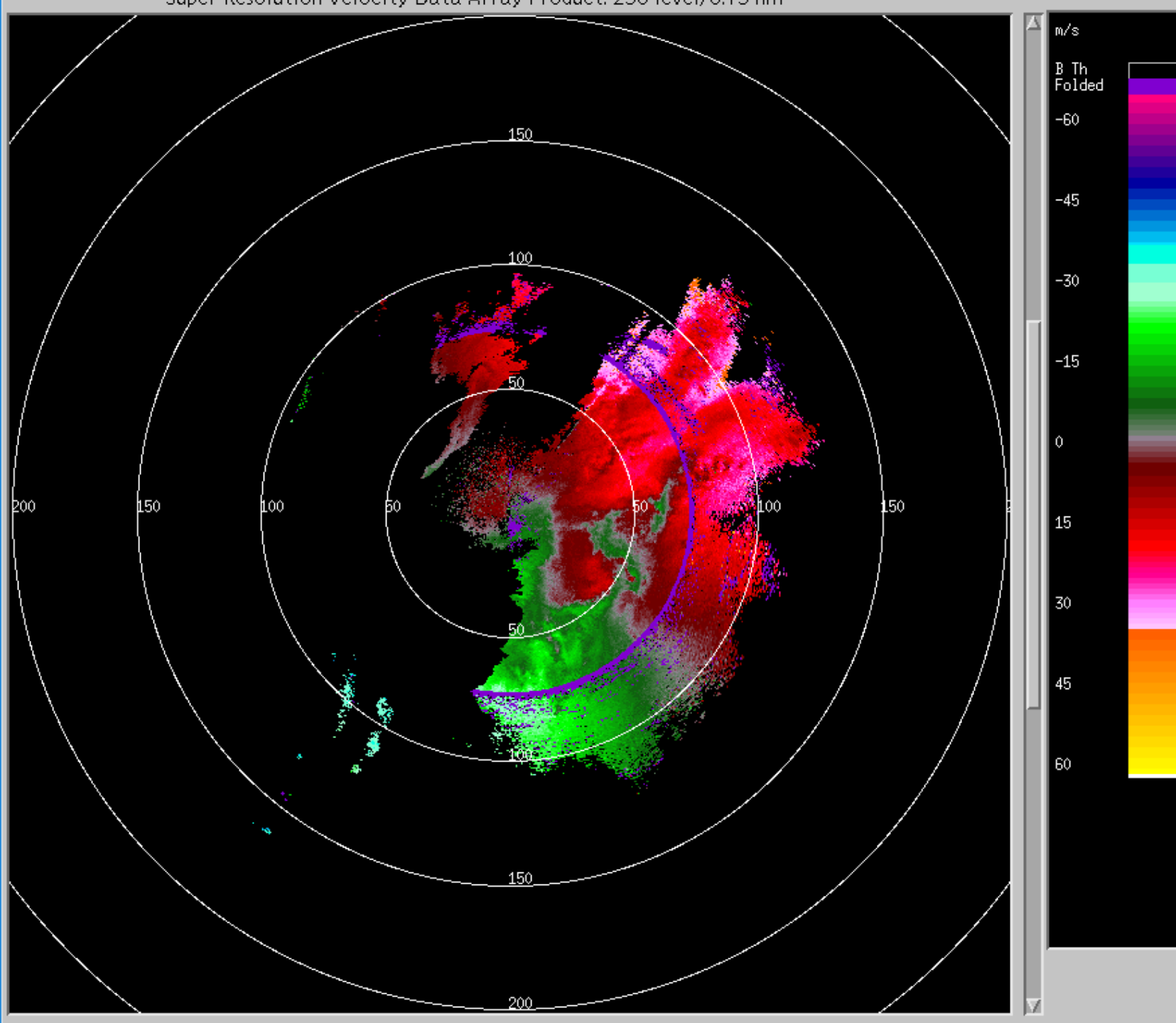


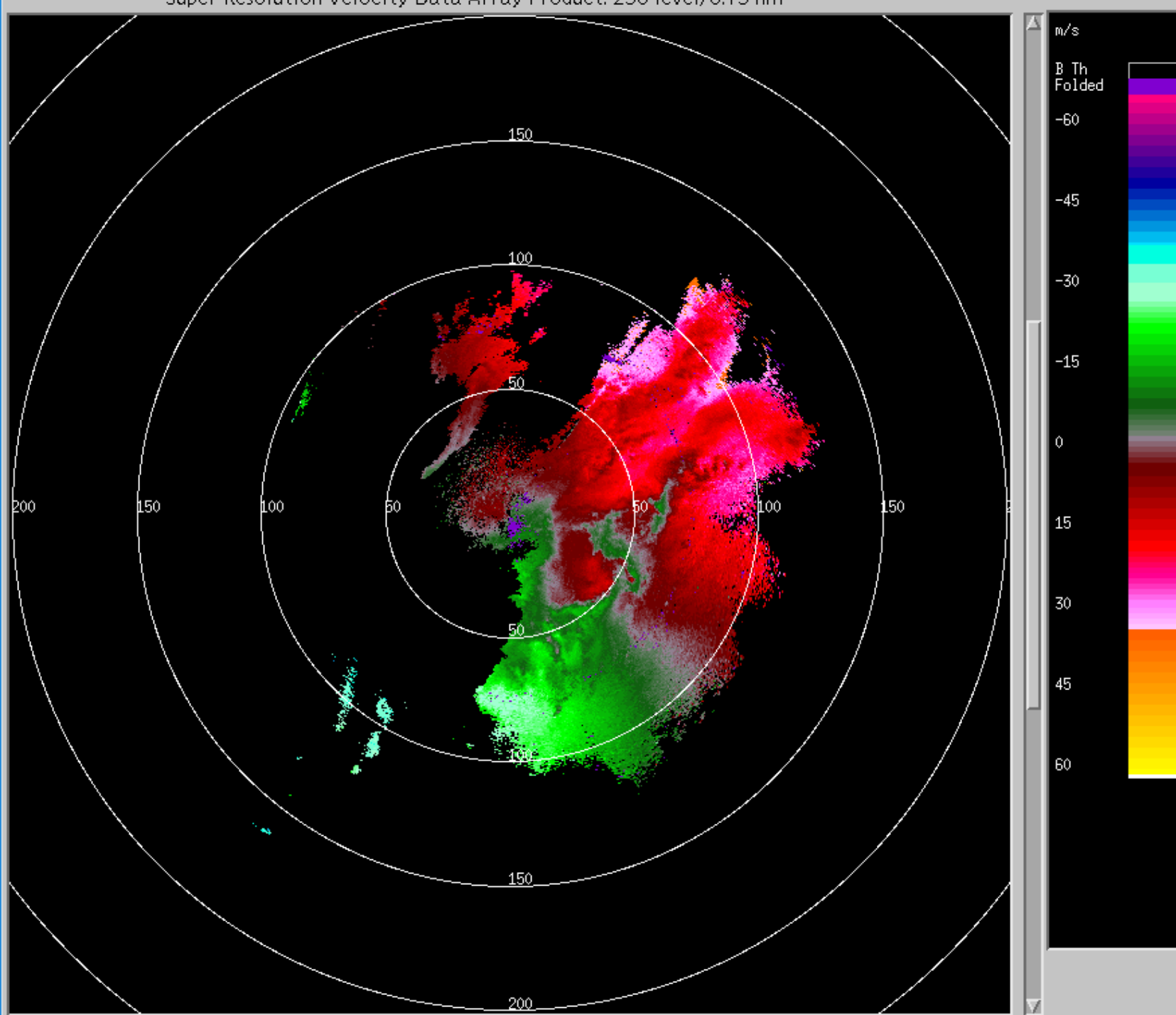




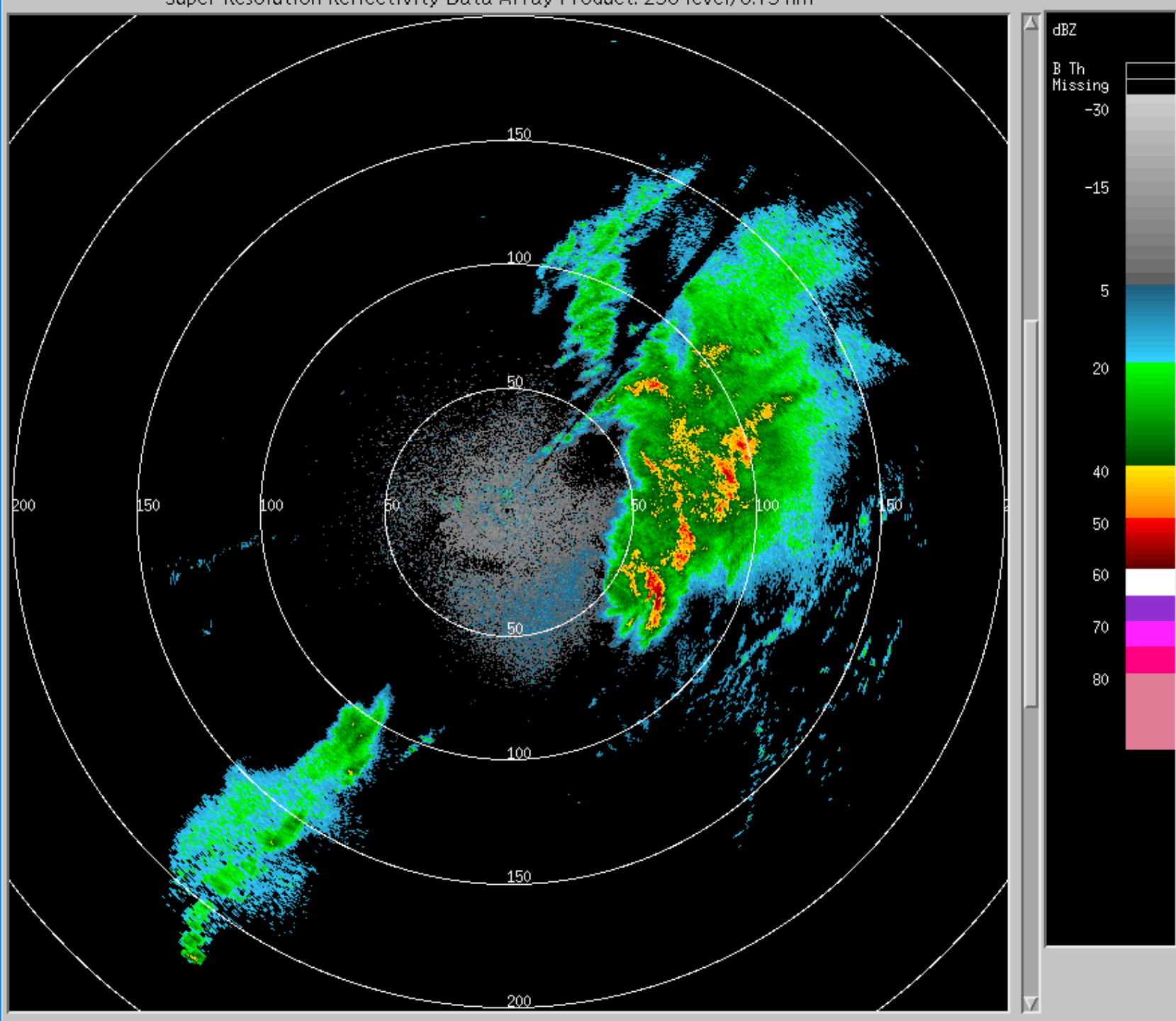




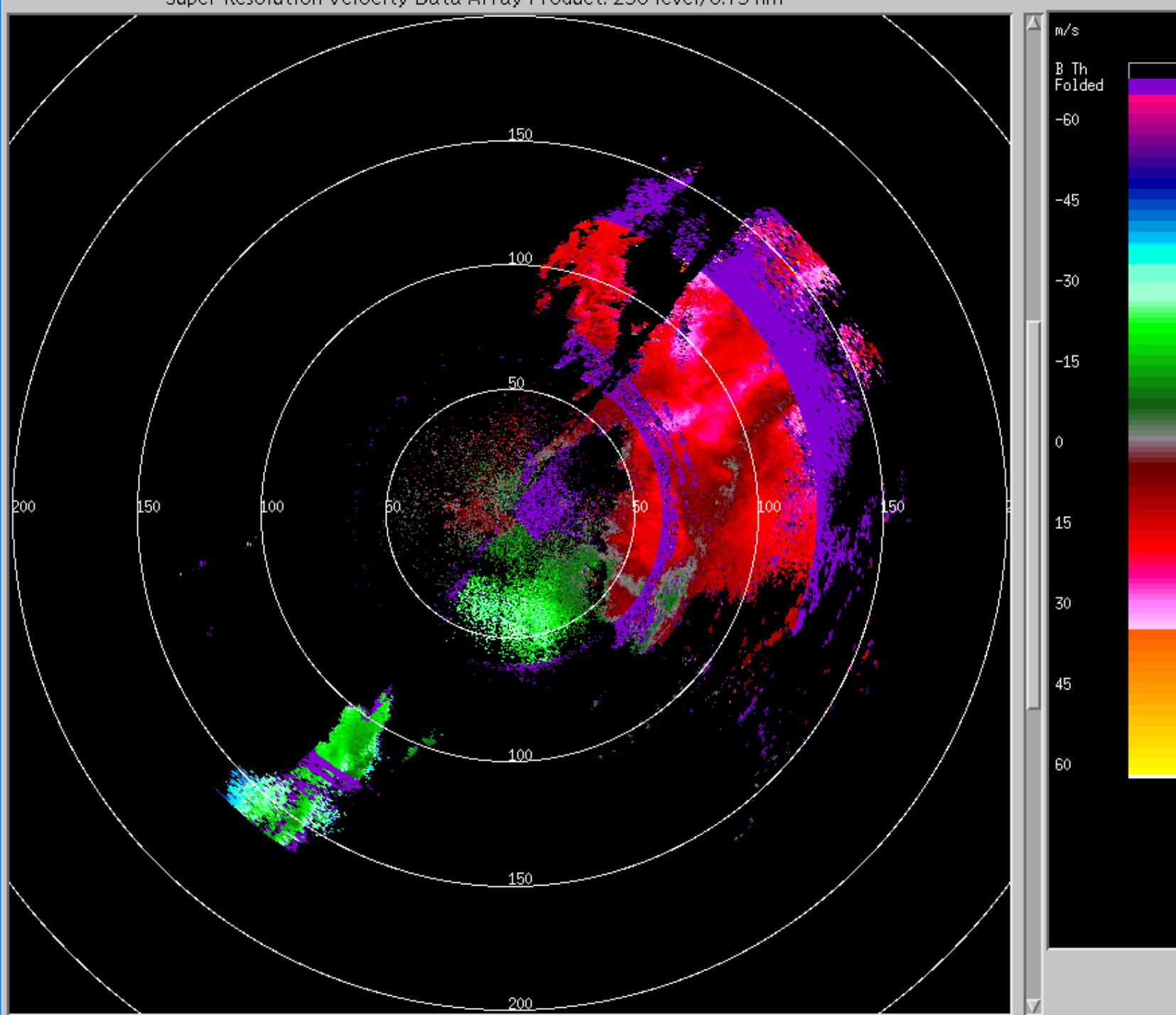


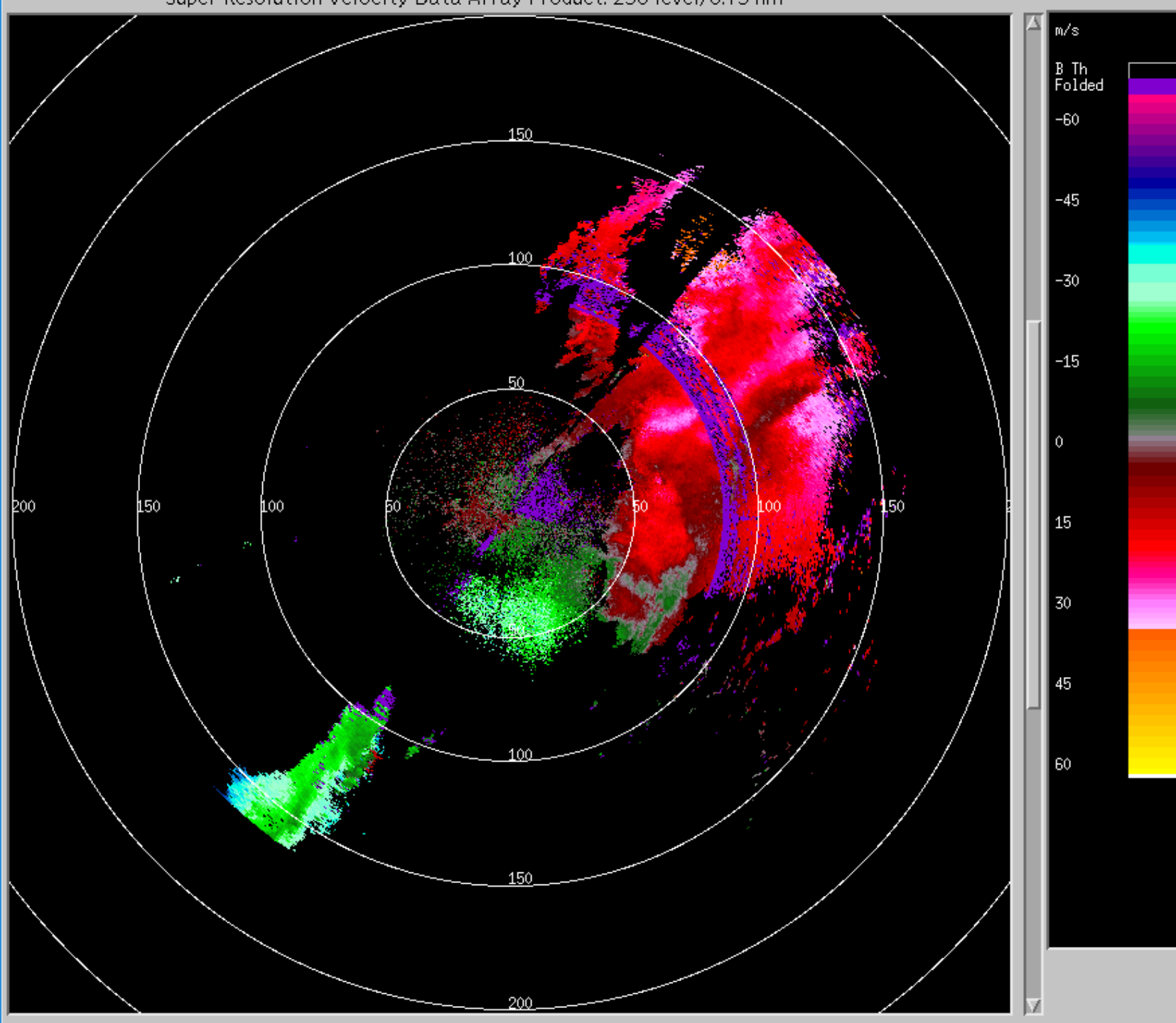


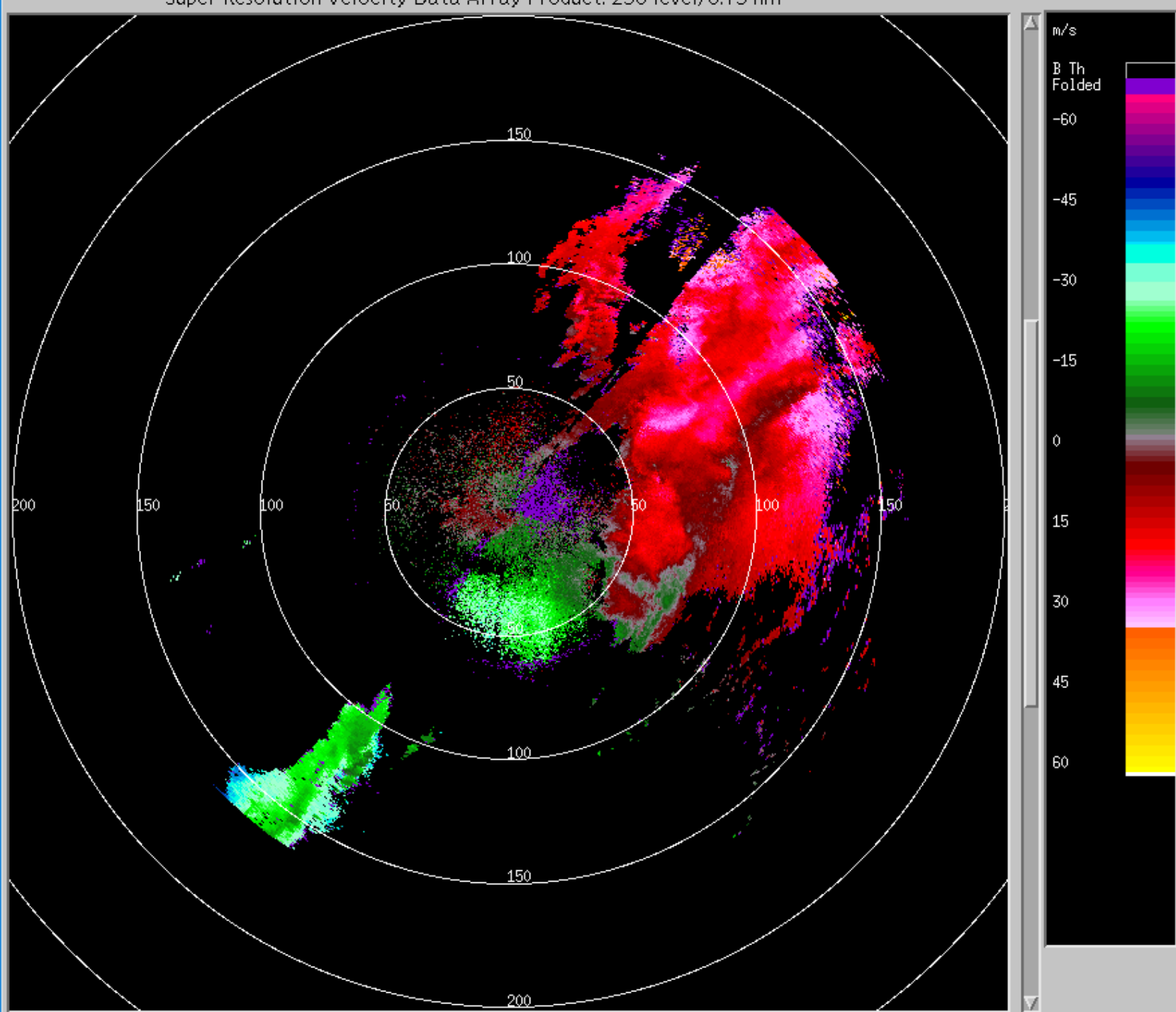
**05:00 UTC**

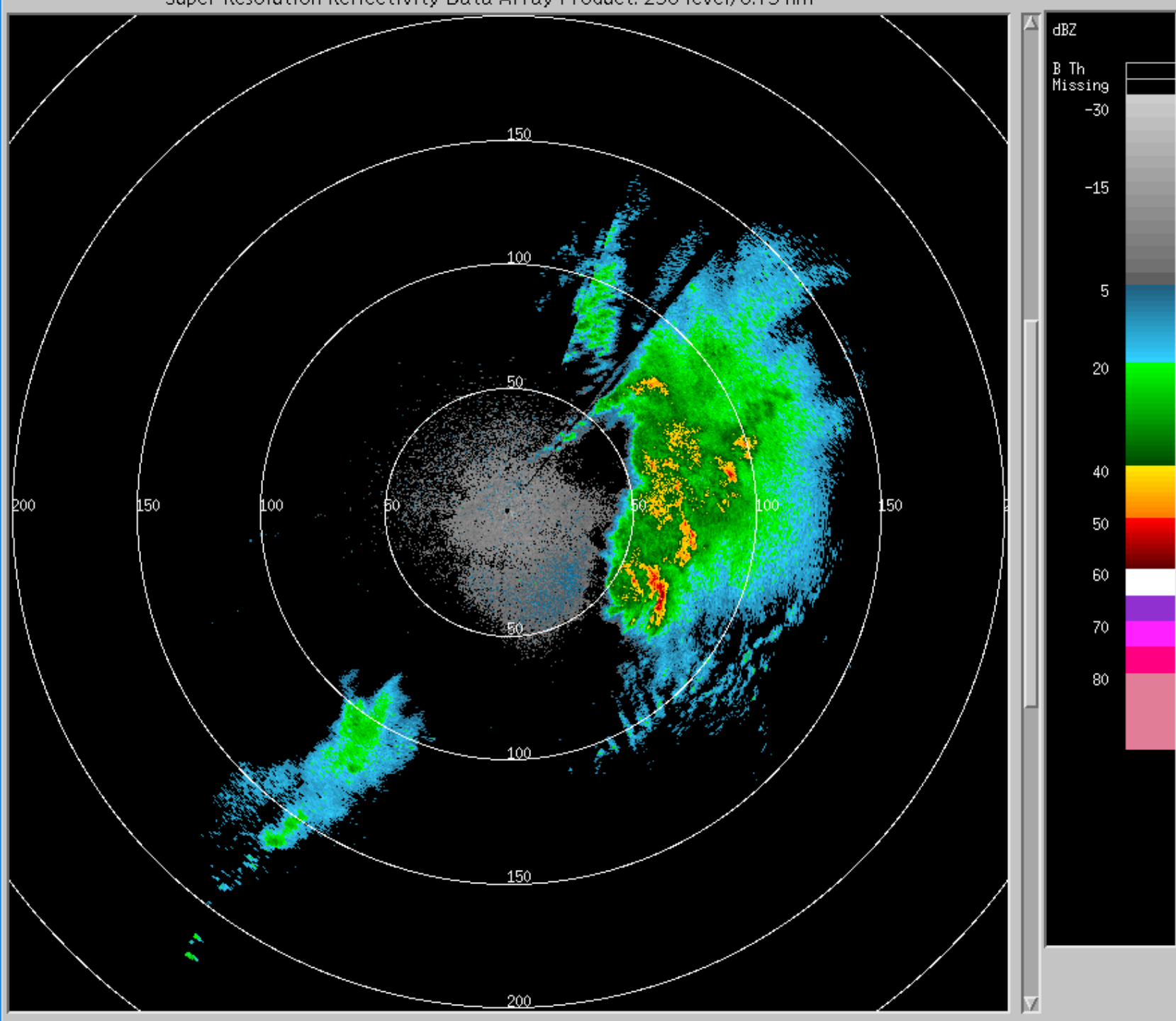




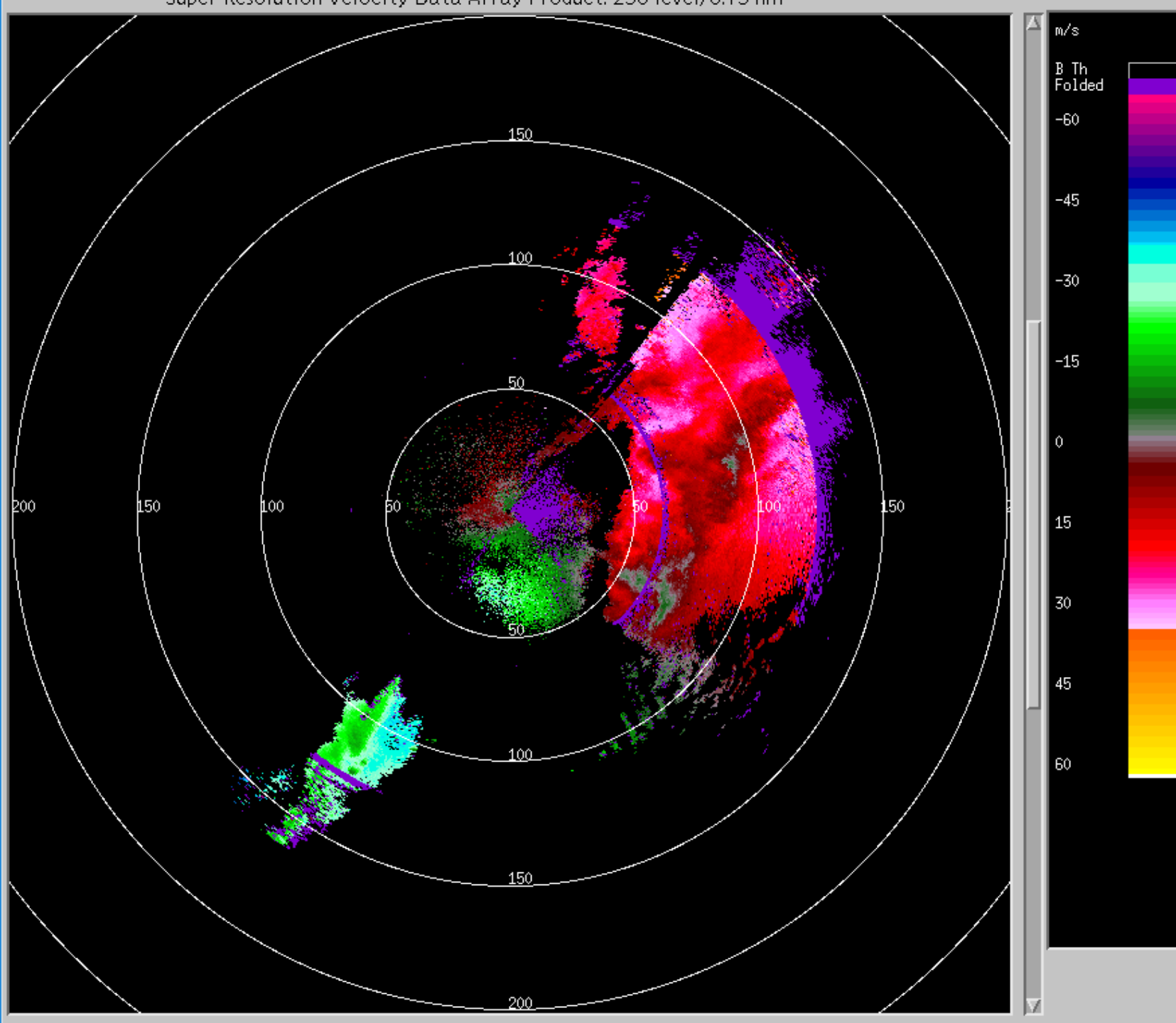


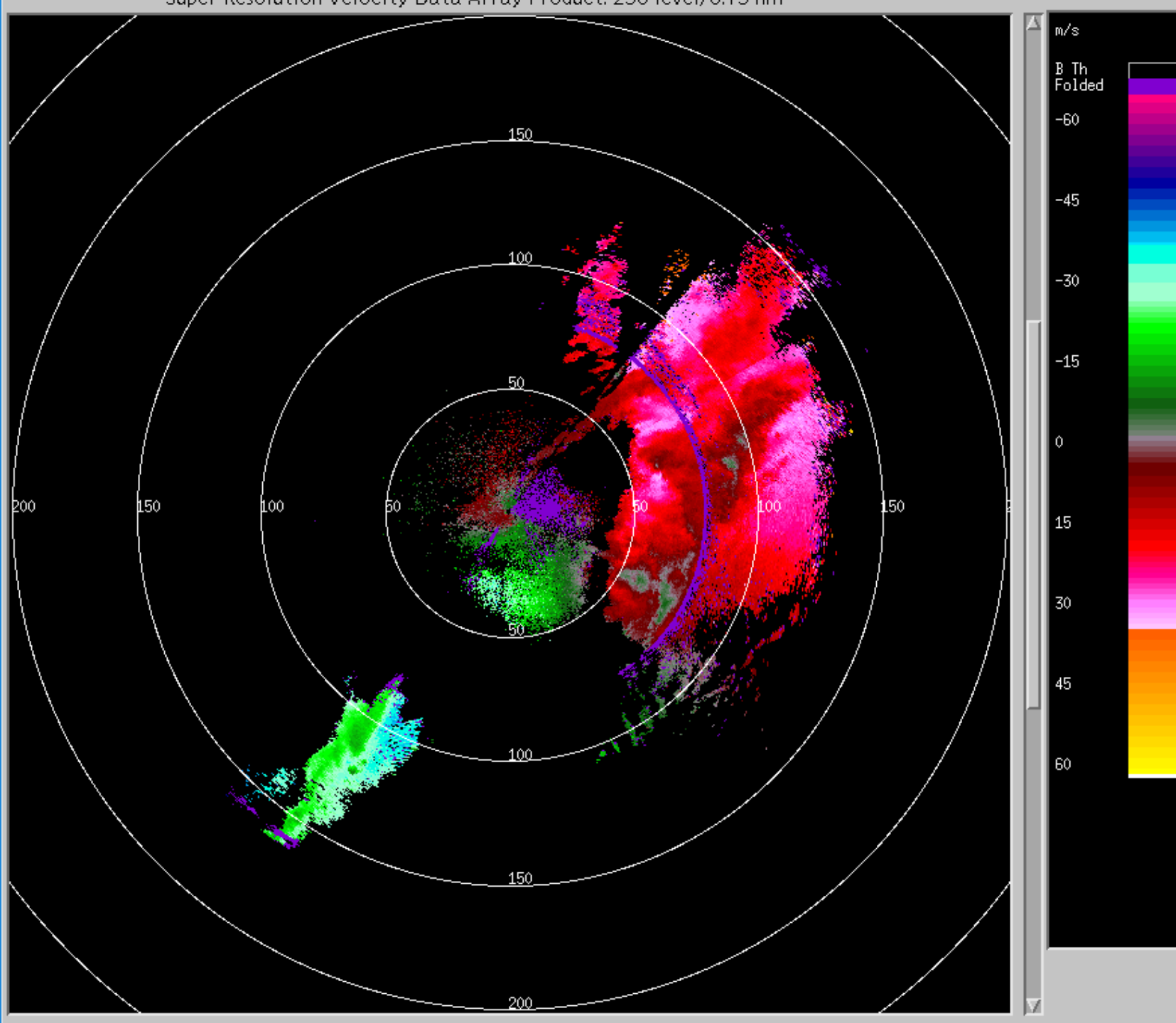


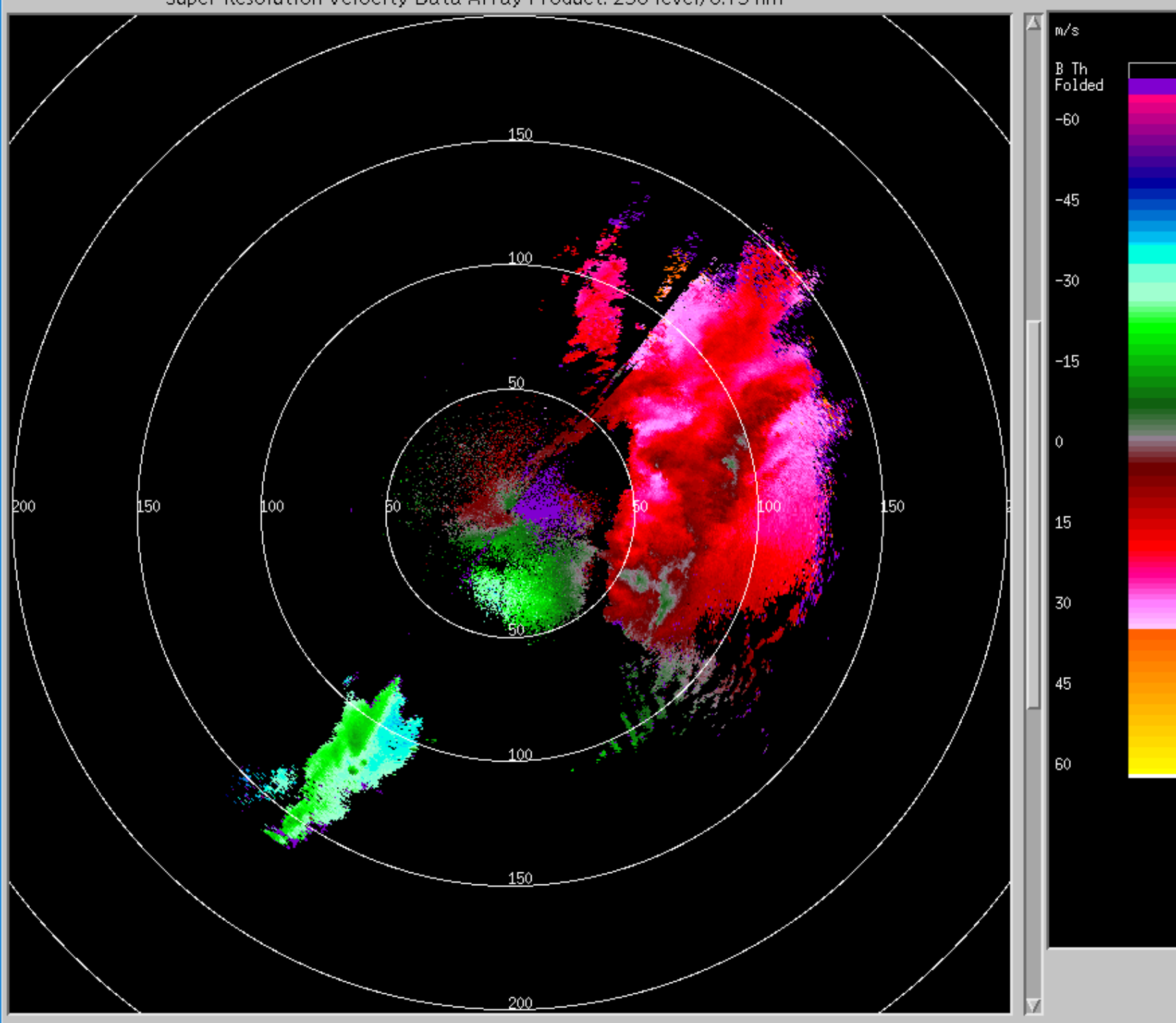


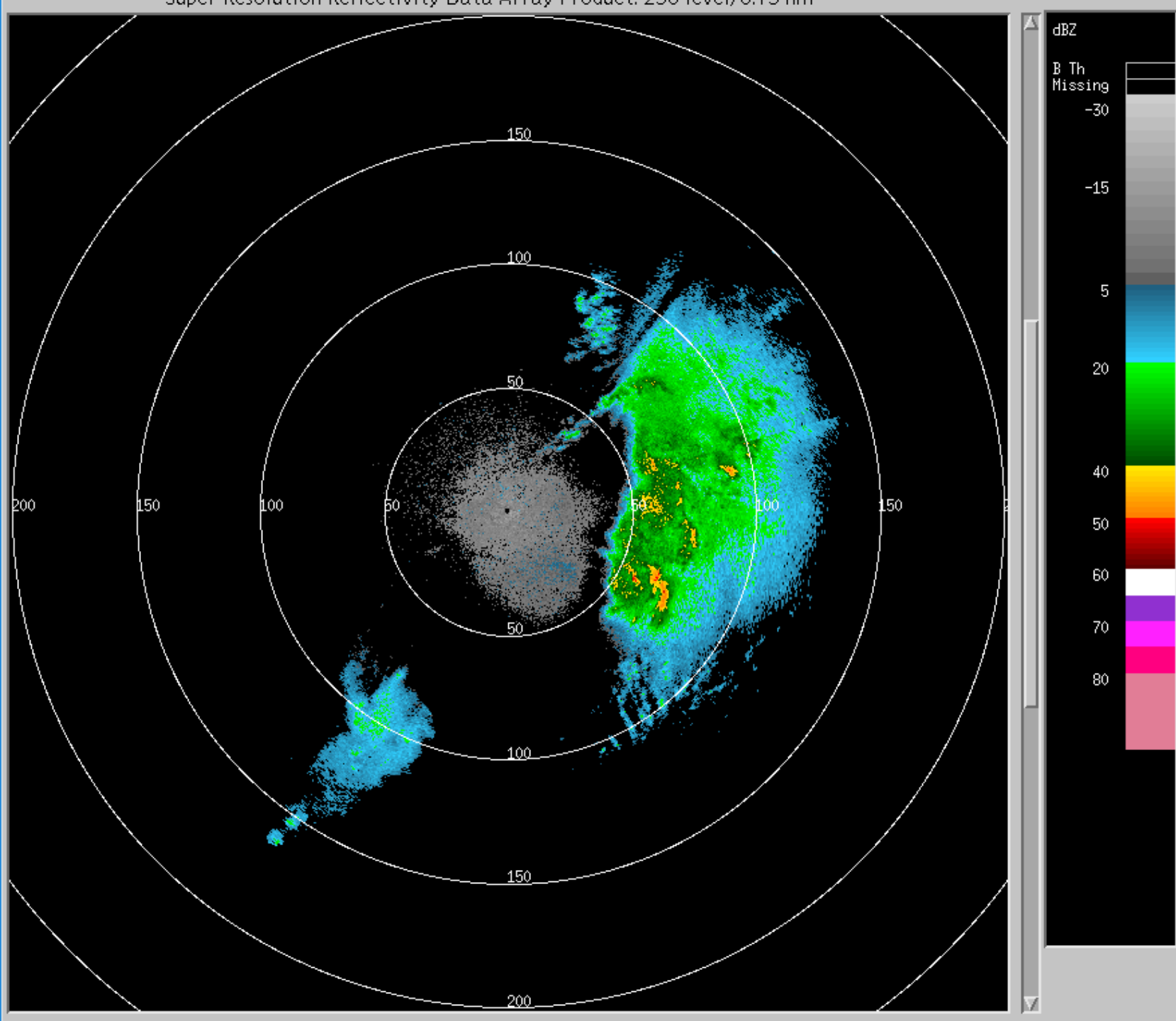




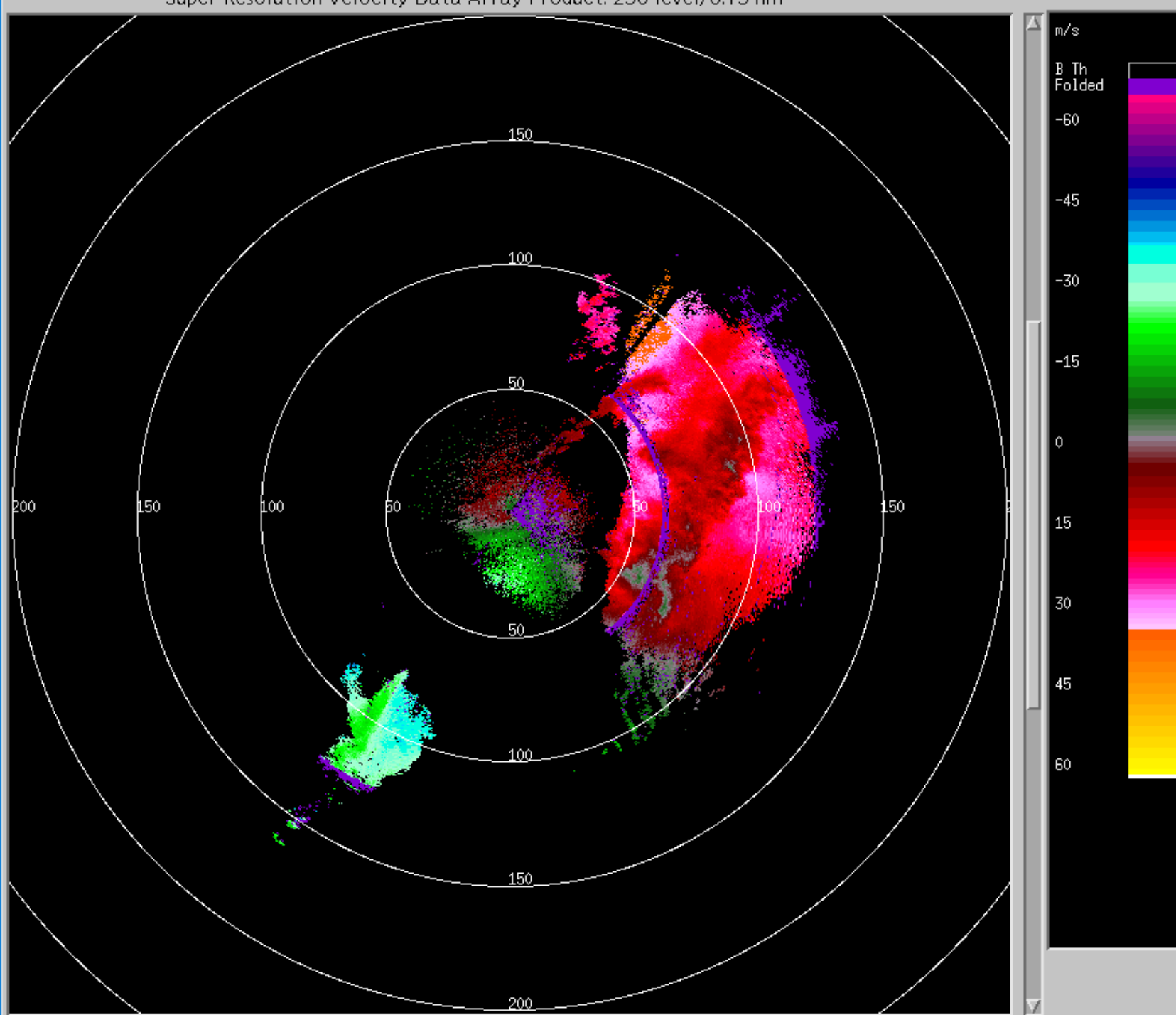


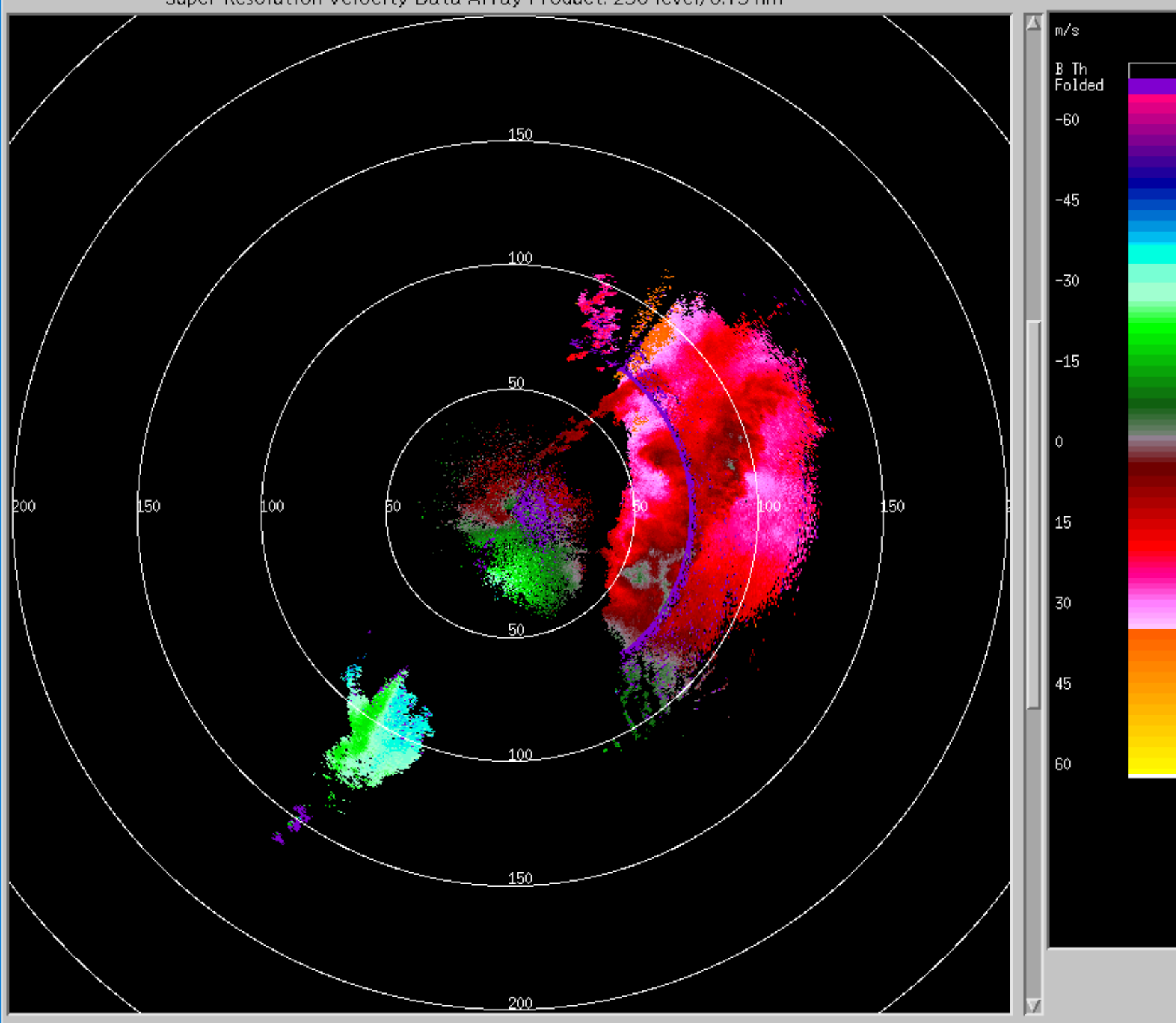


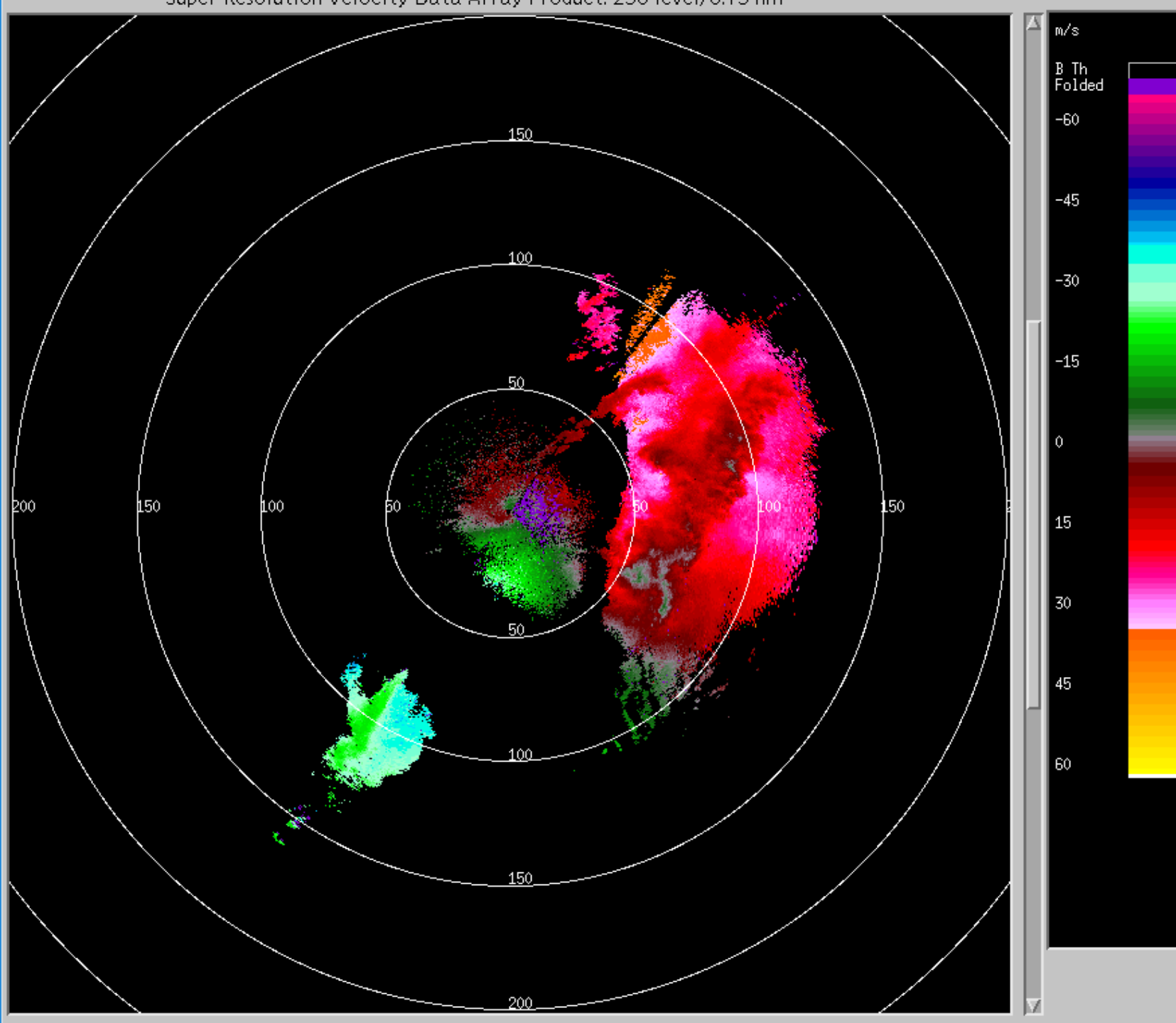






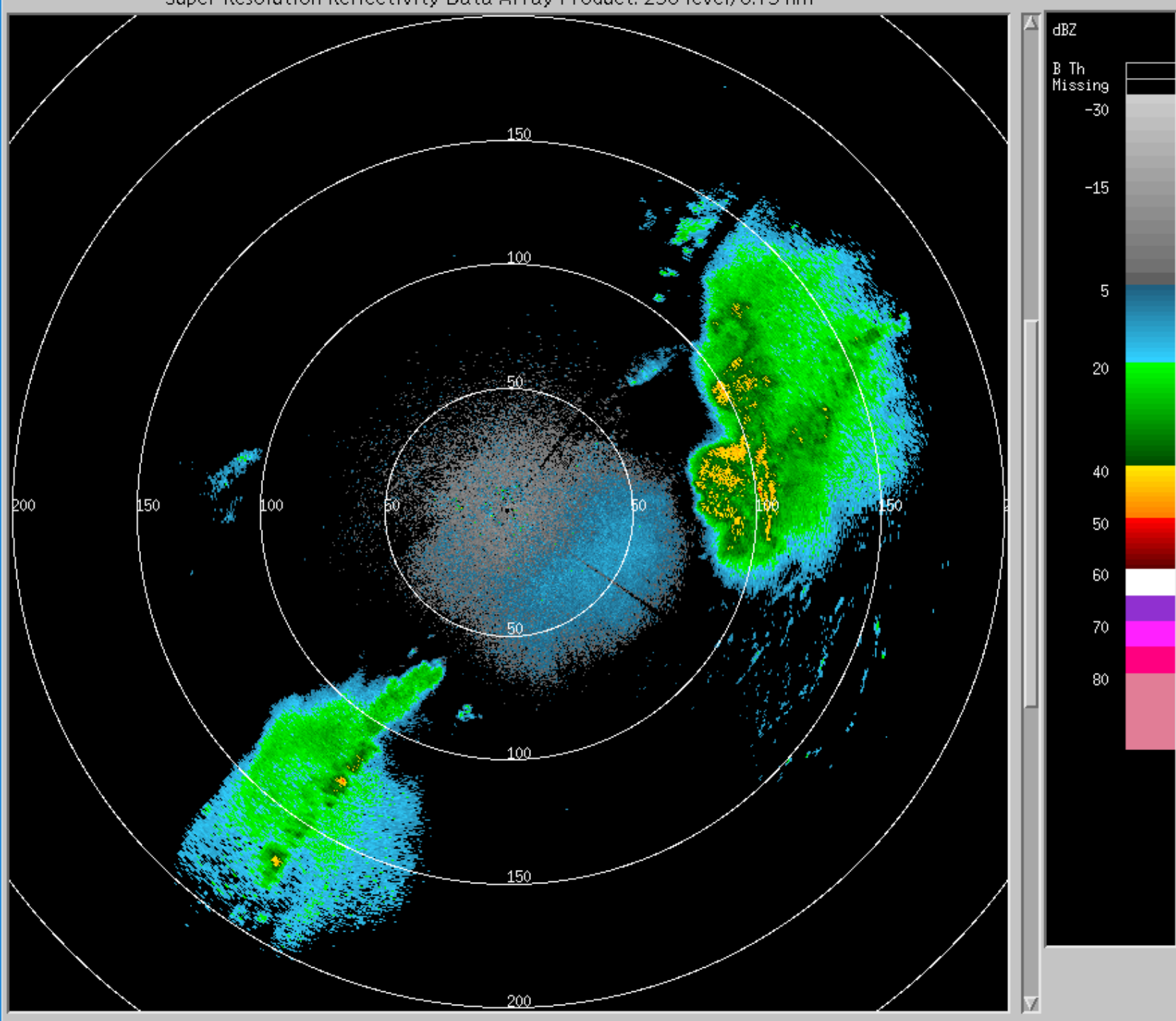


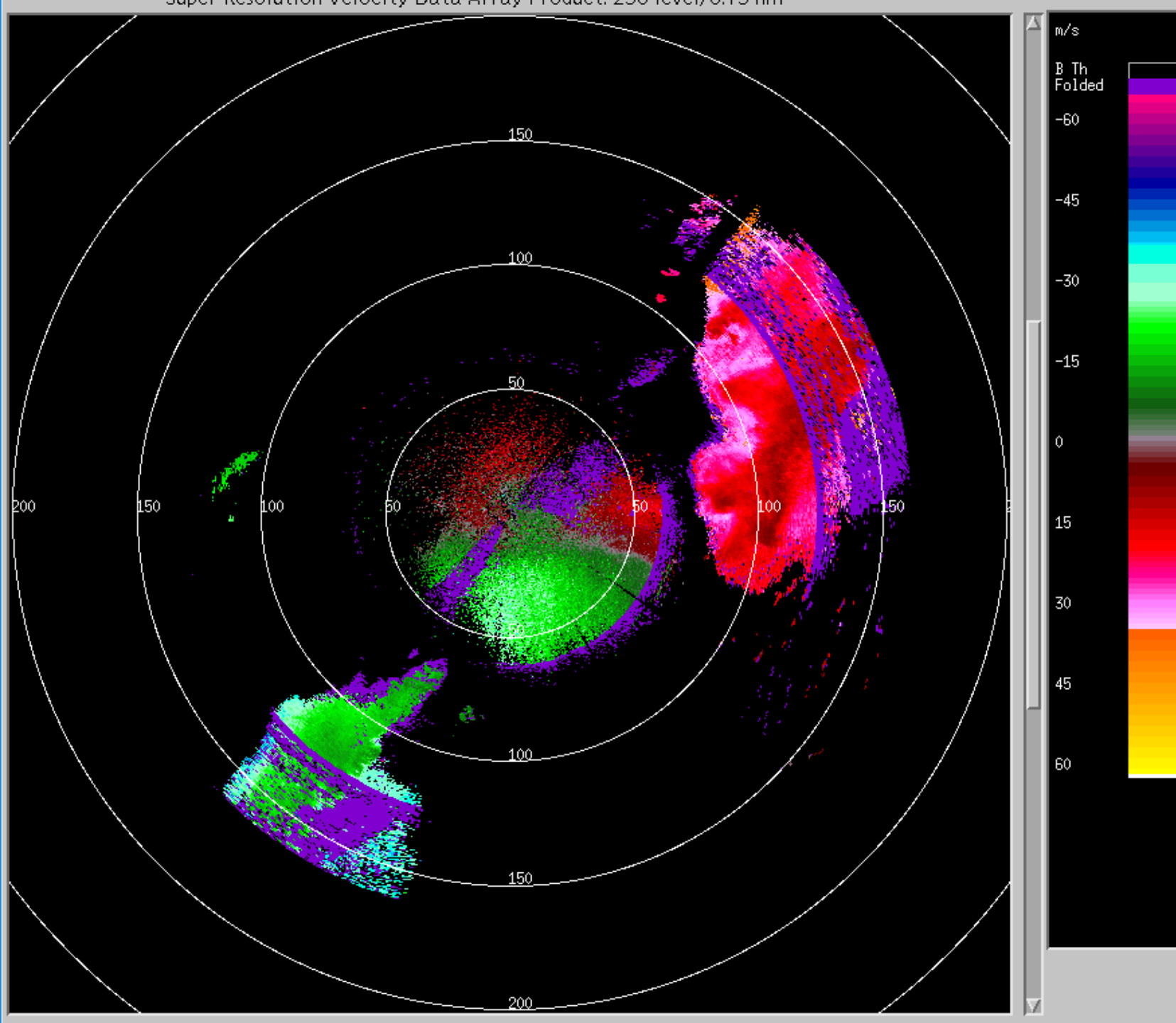


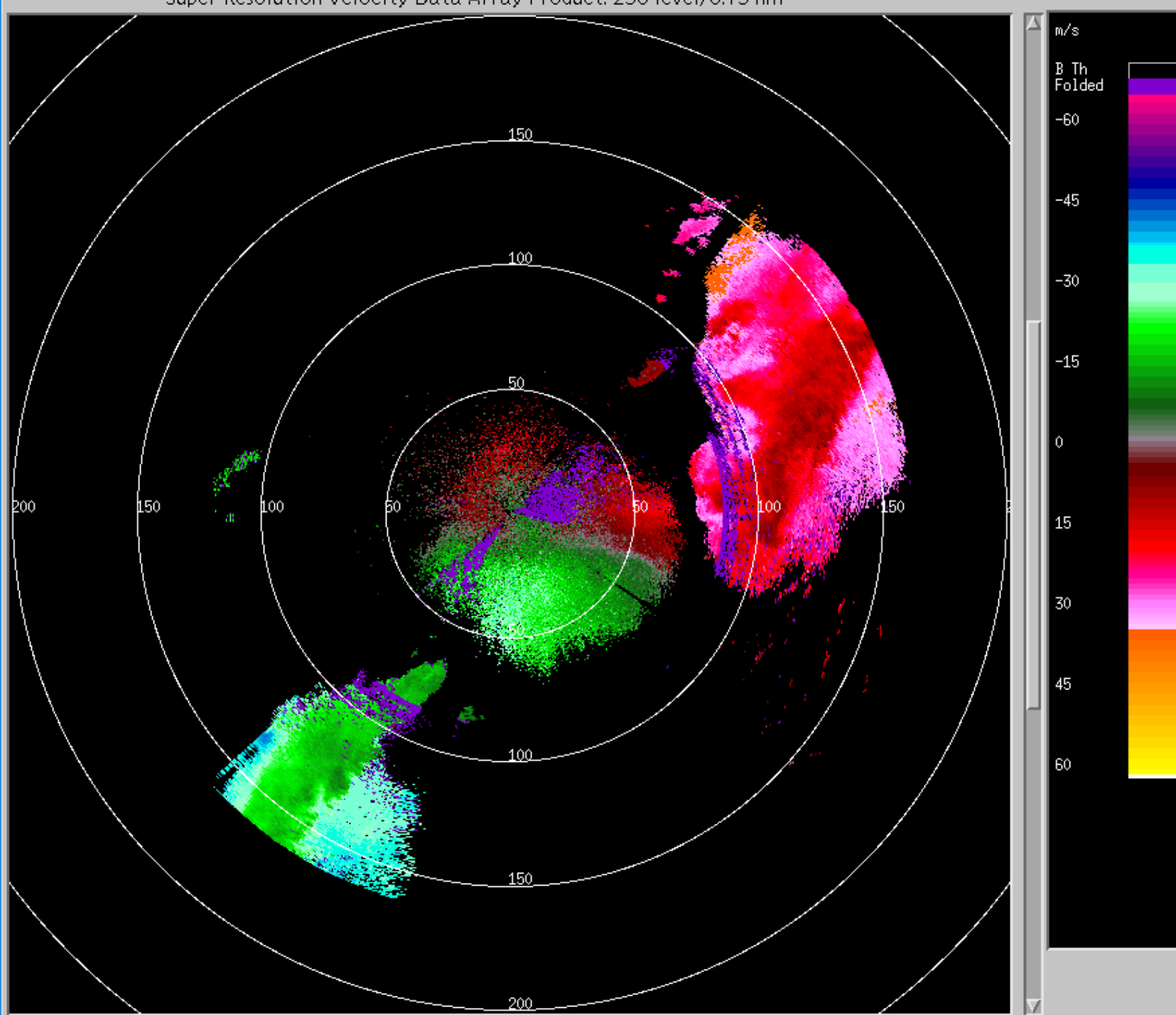


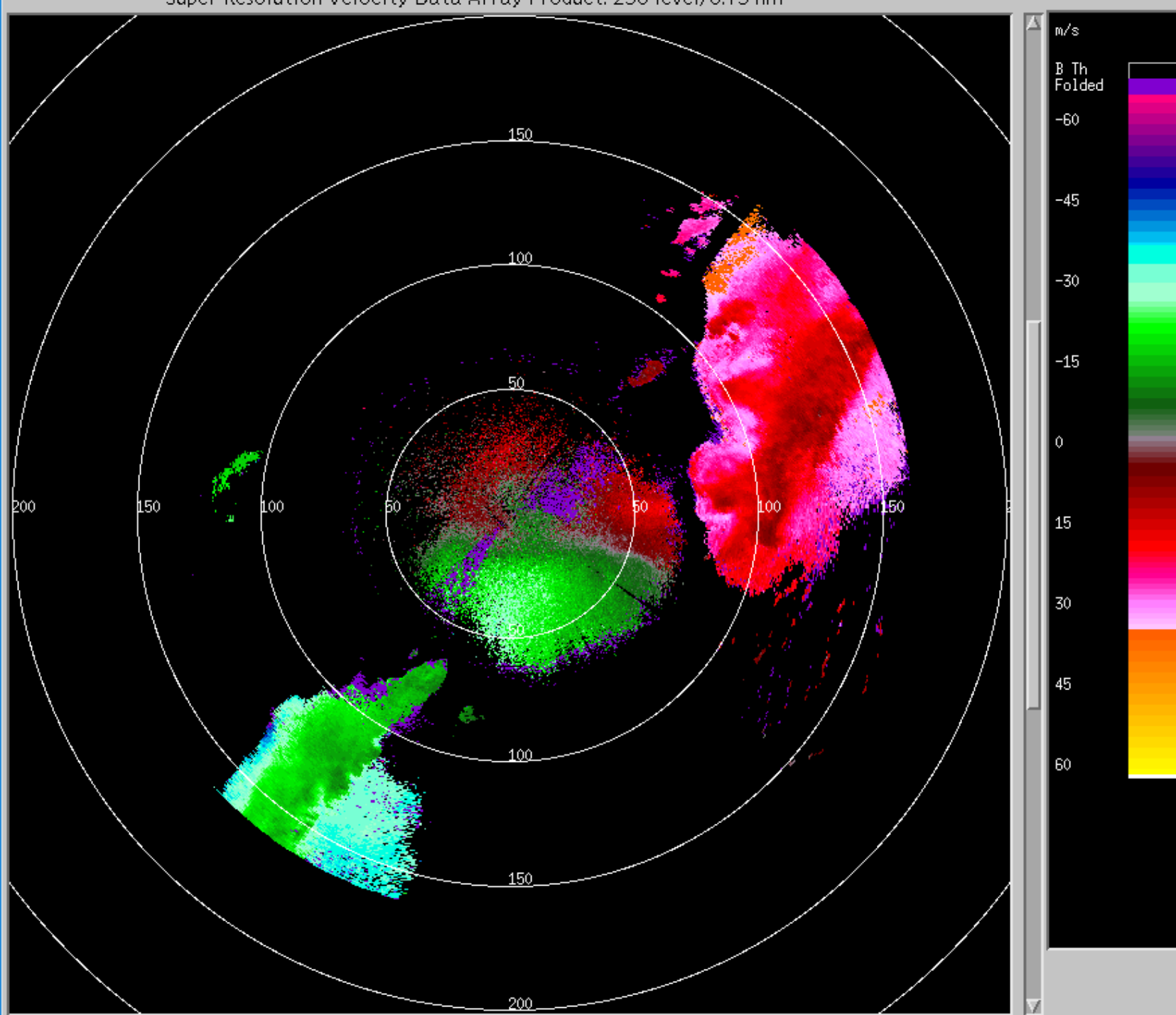
**06:00 UTC**



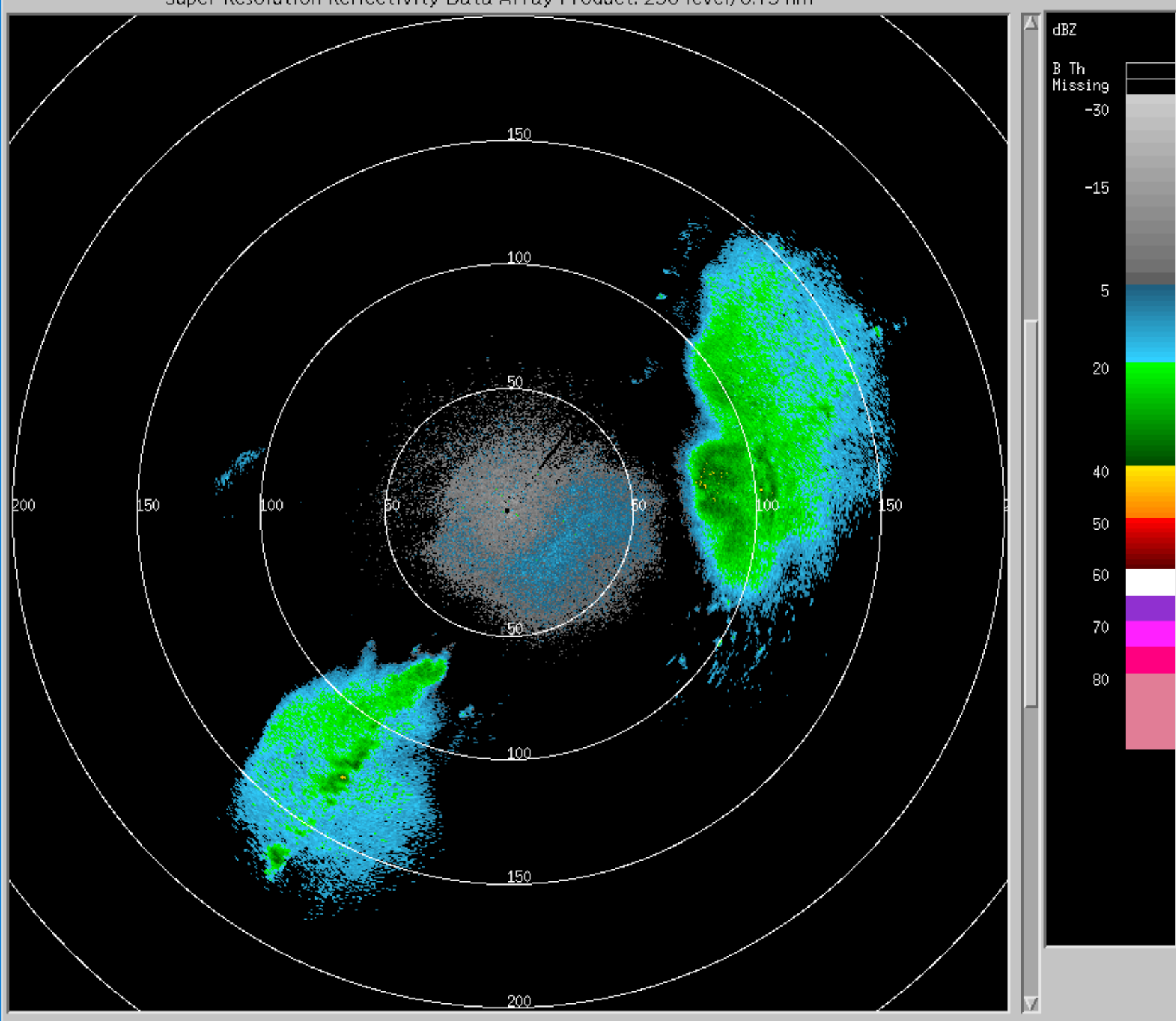


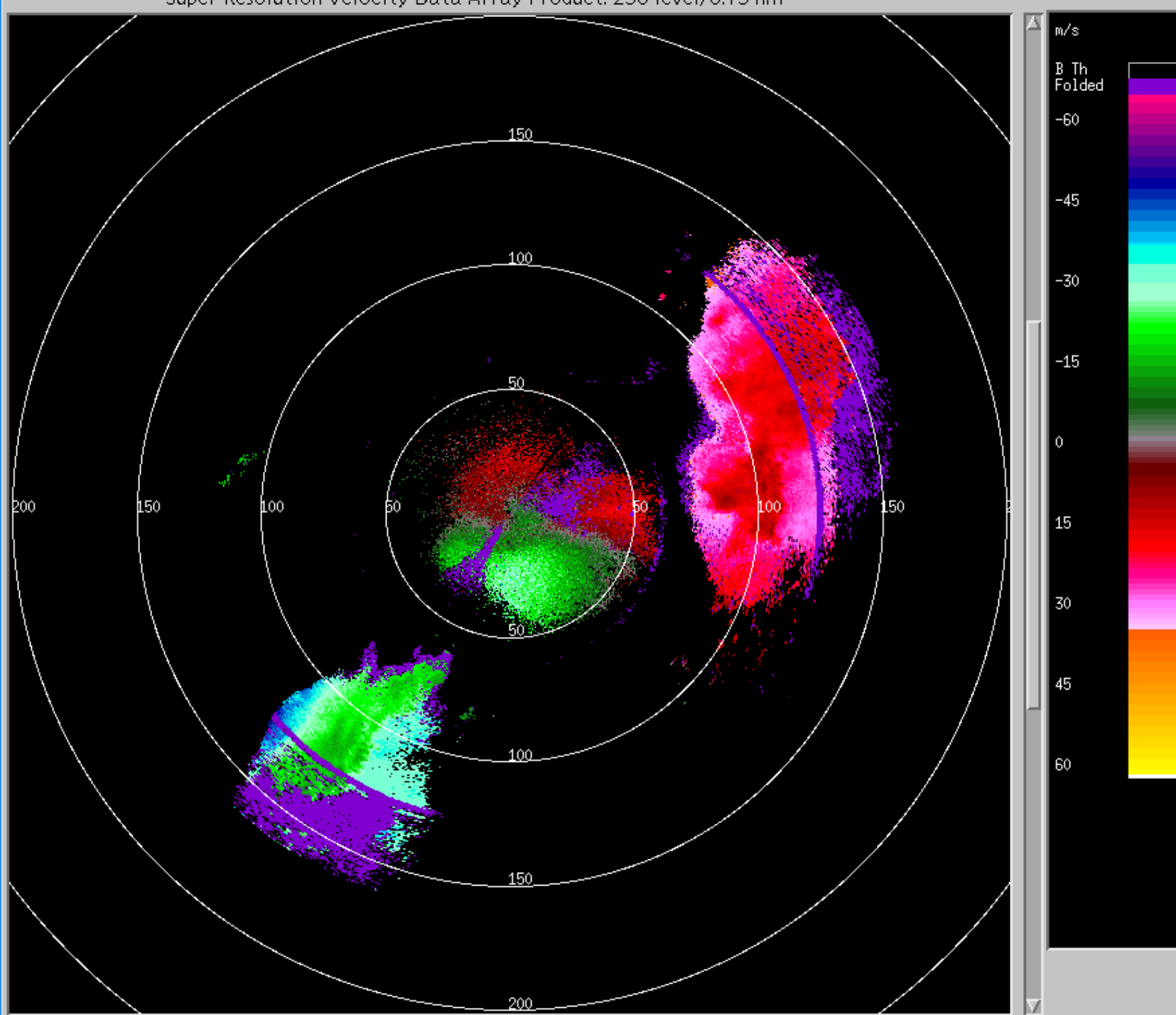


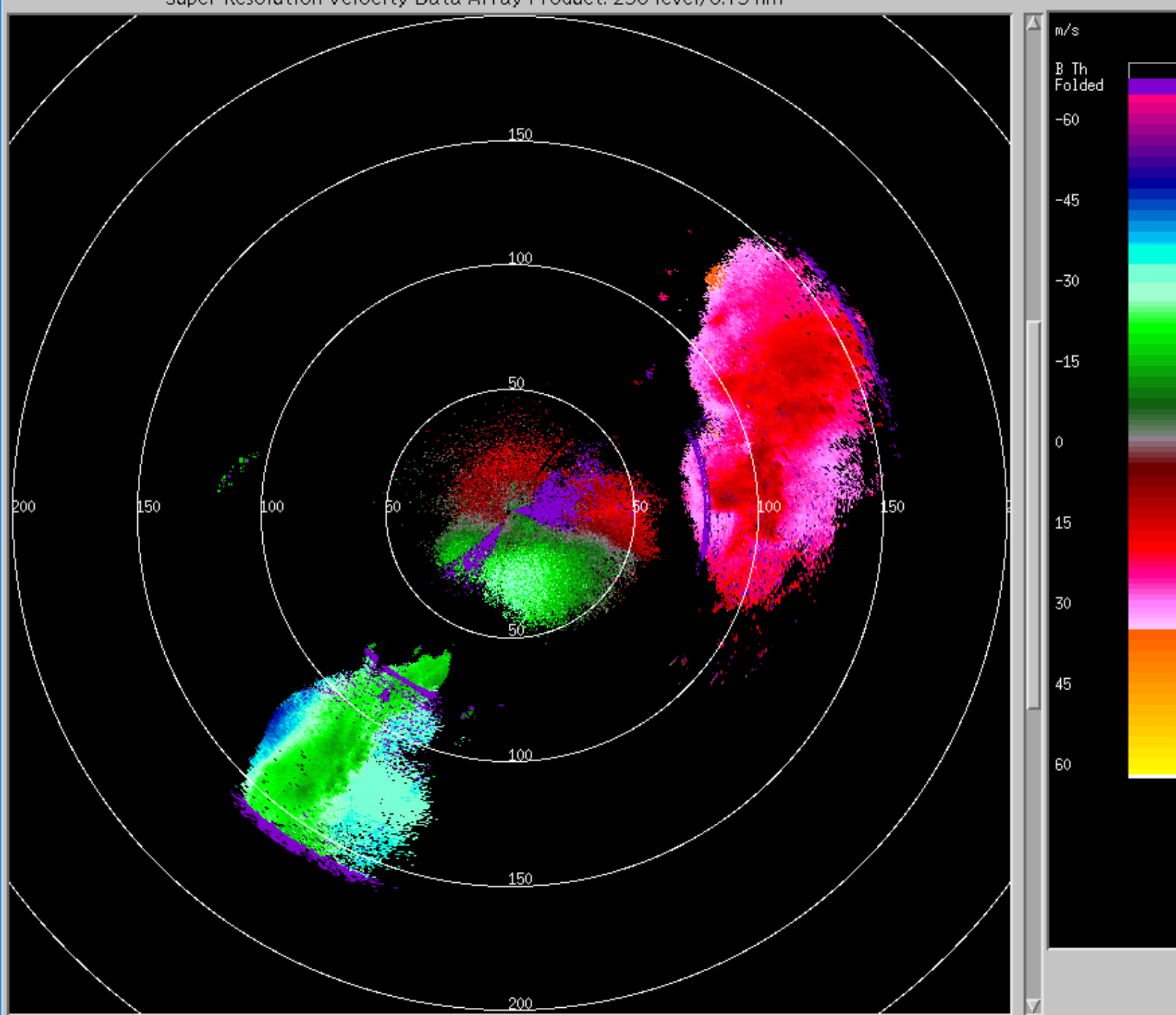


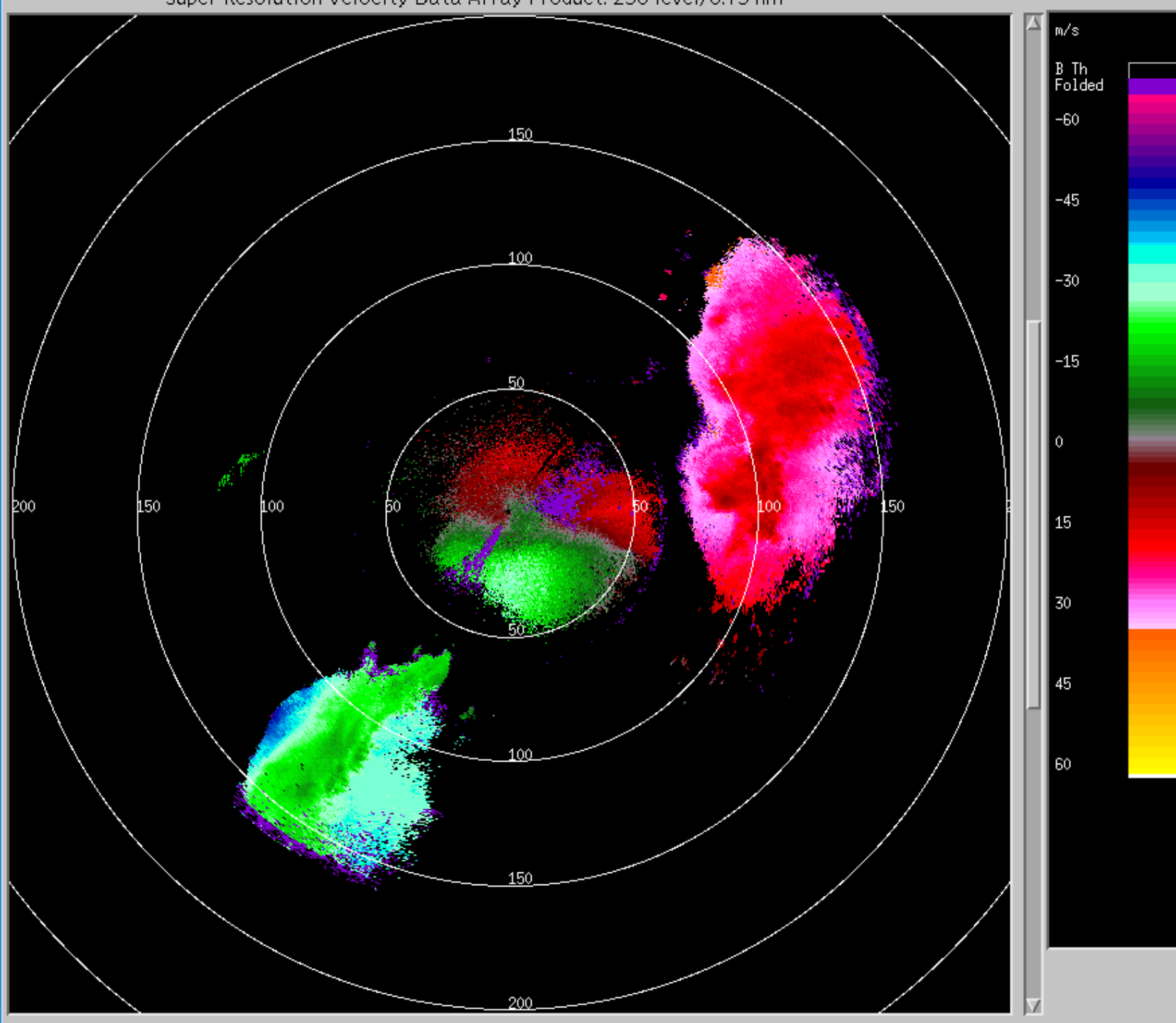




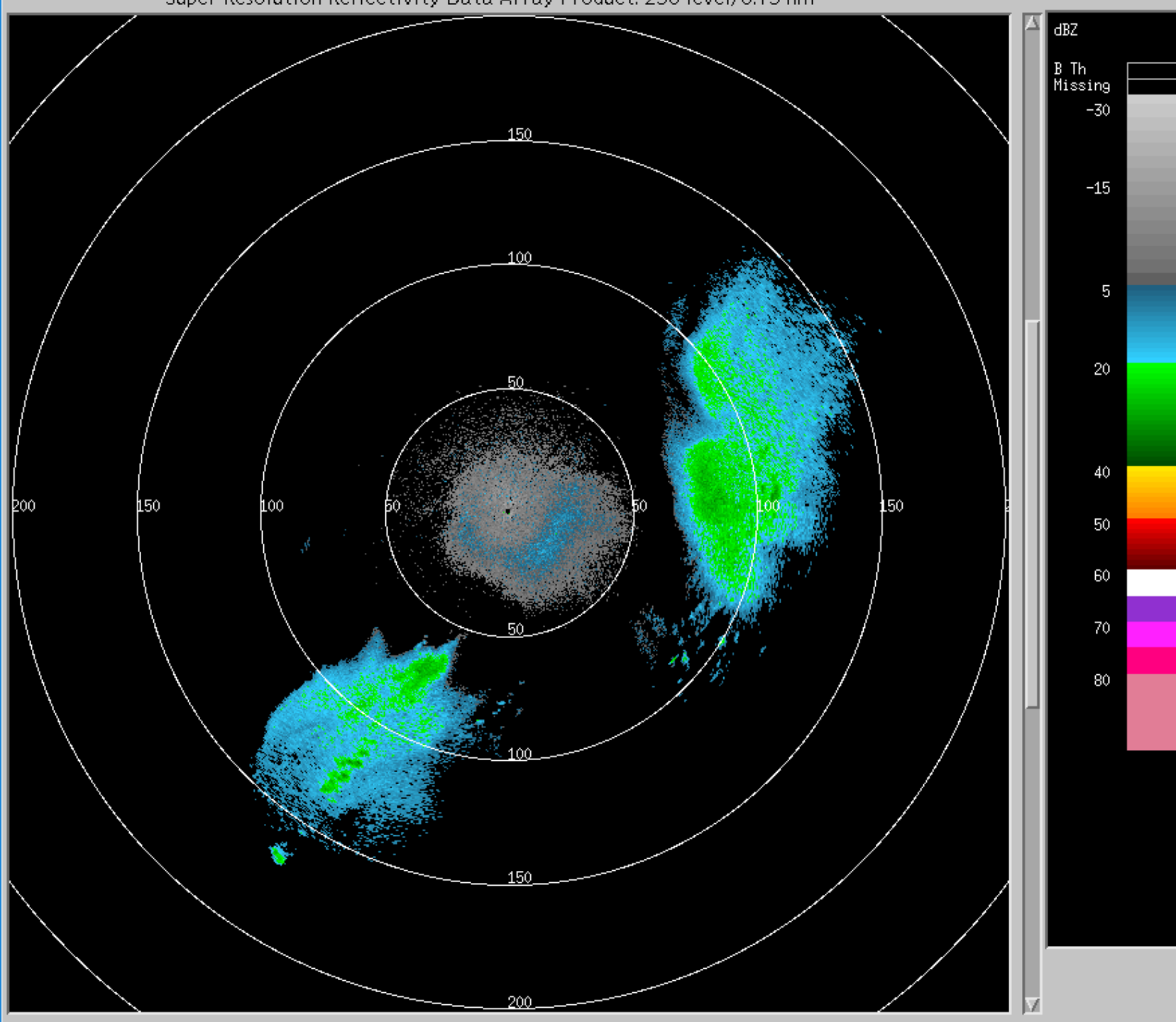


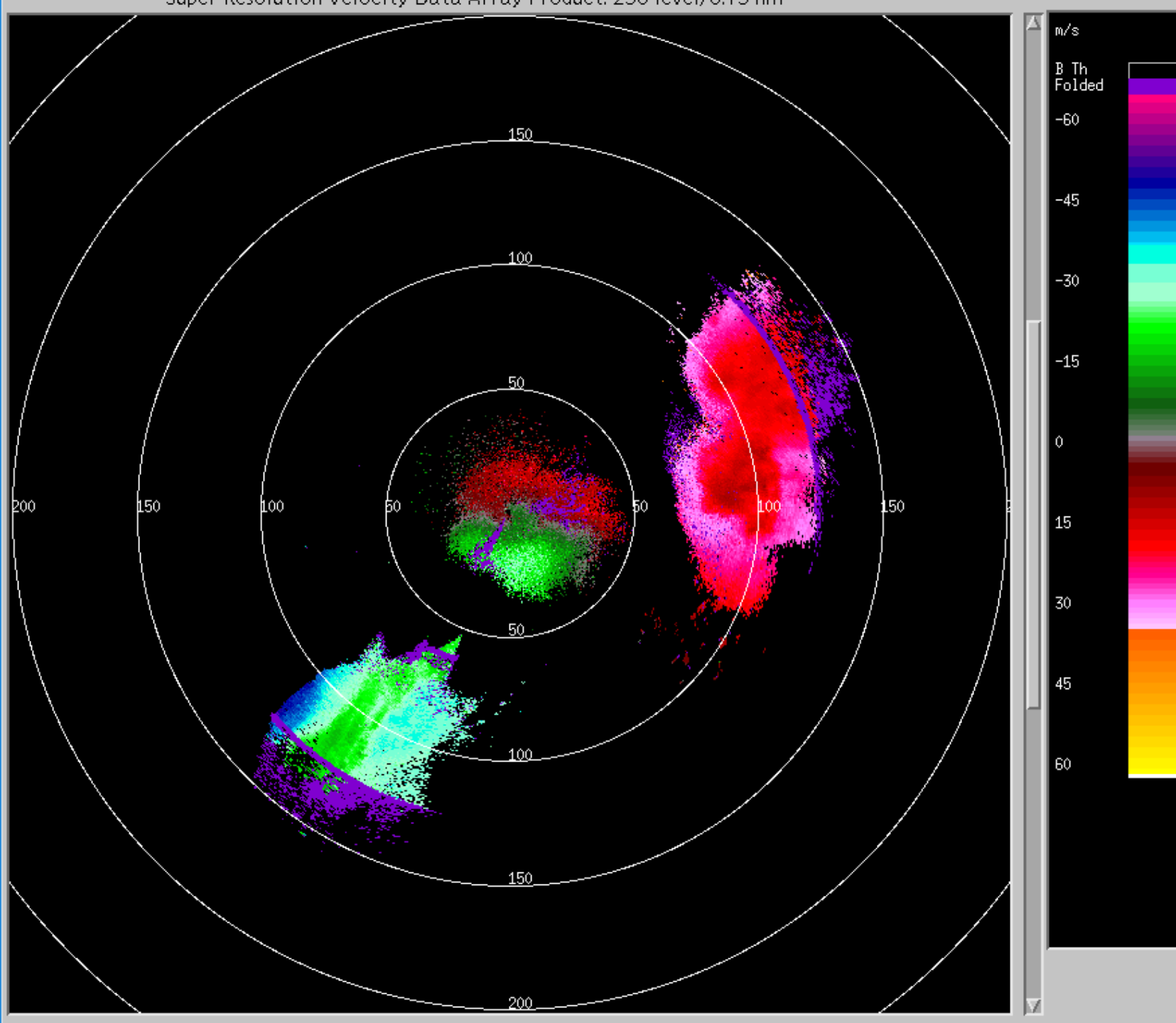


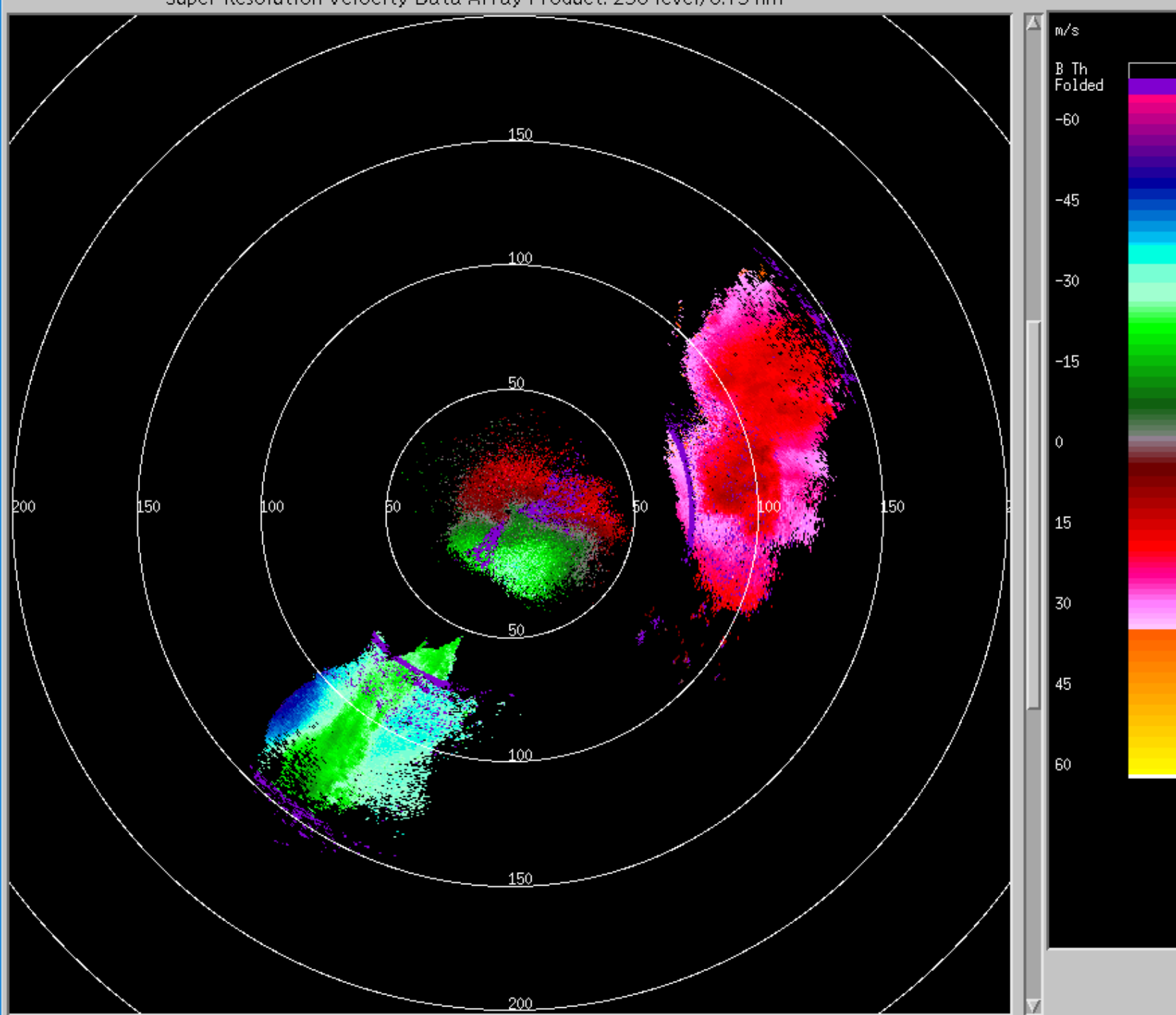


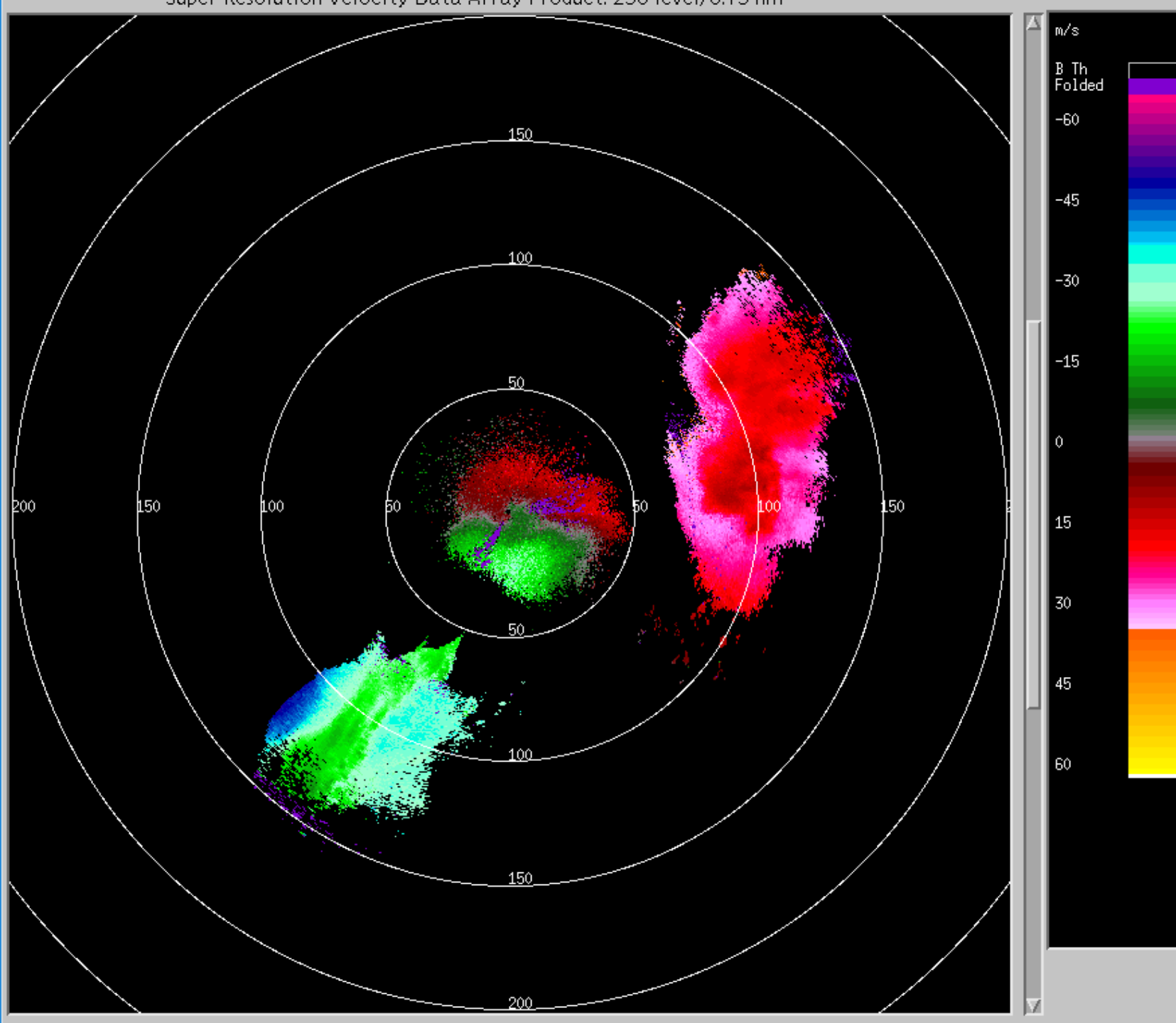






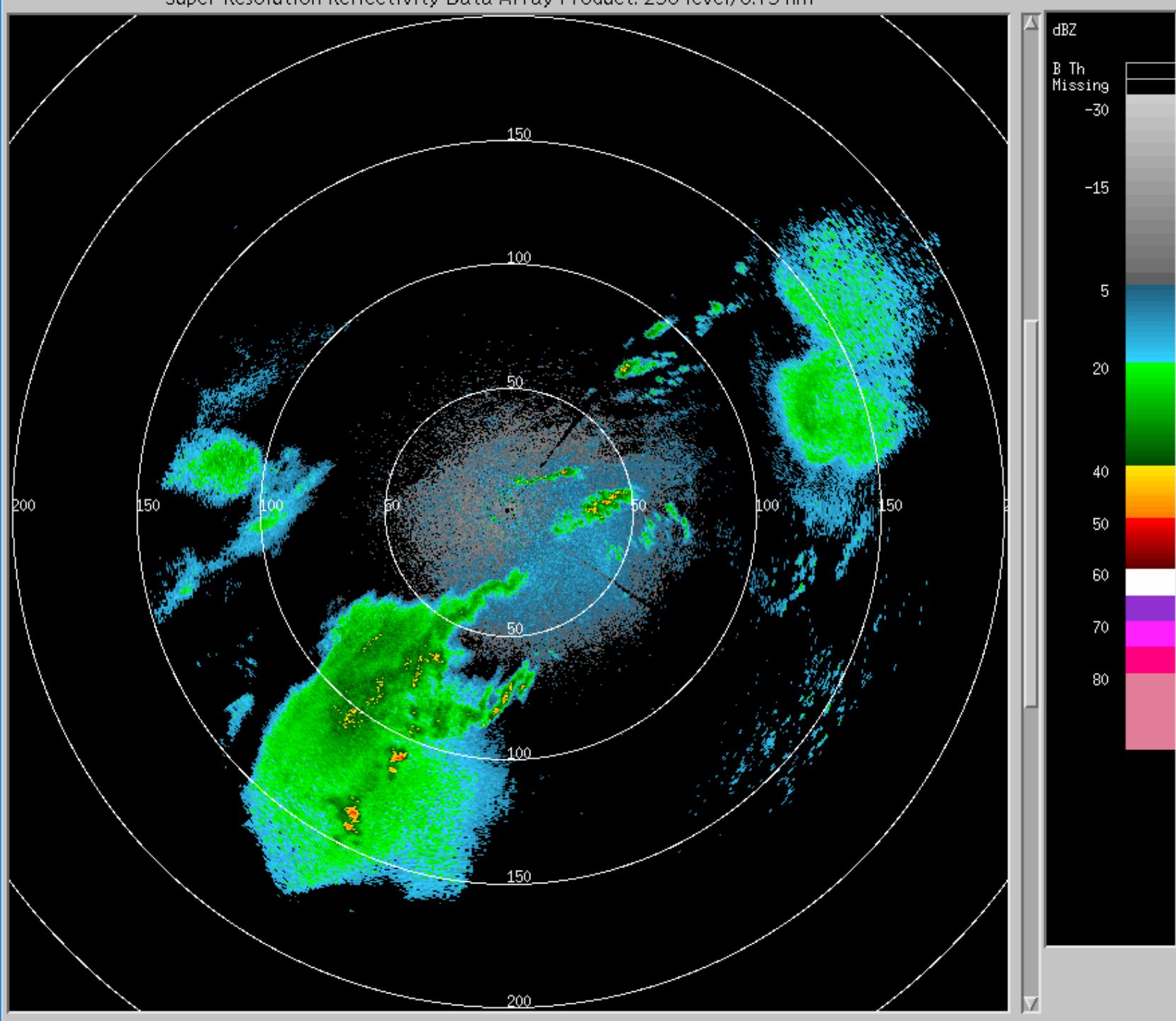


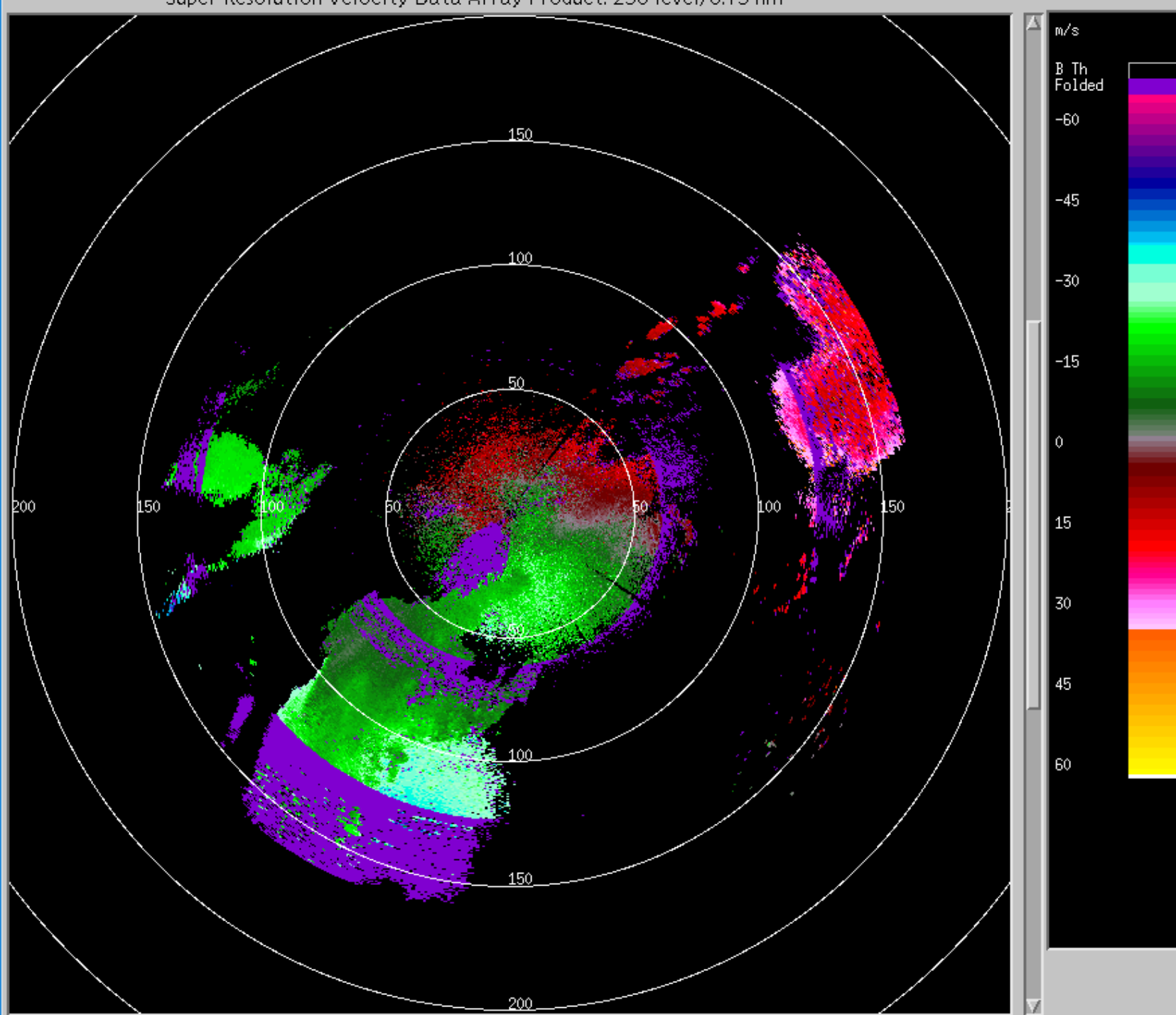


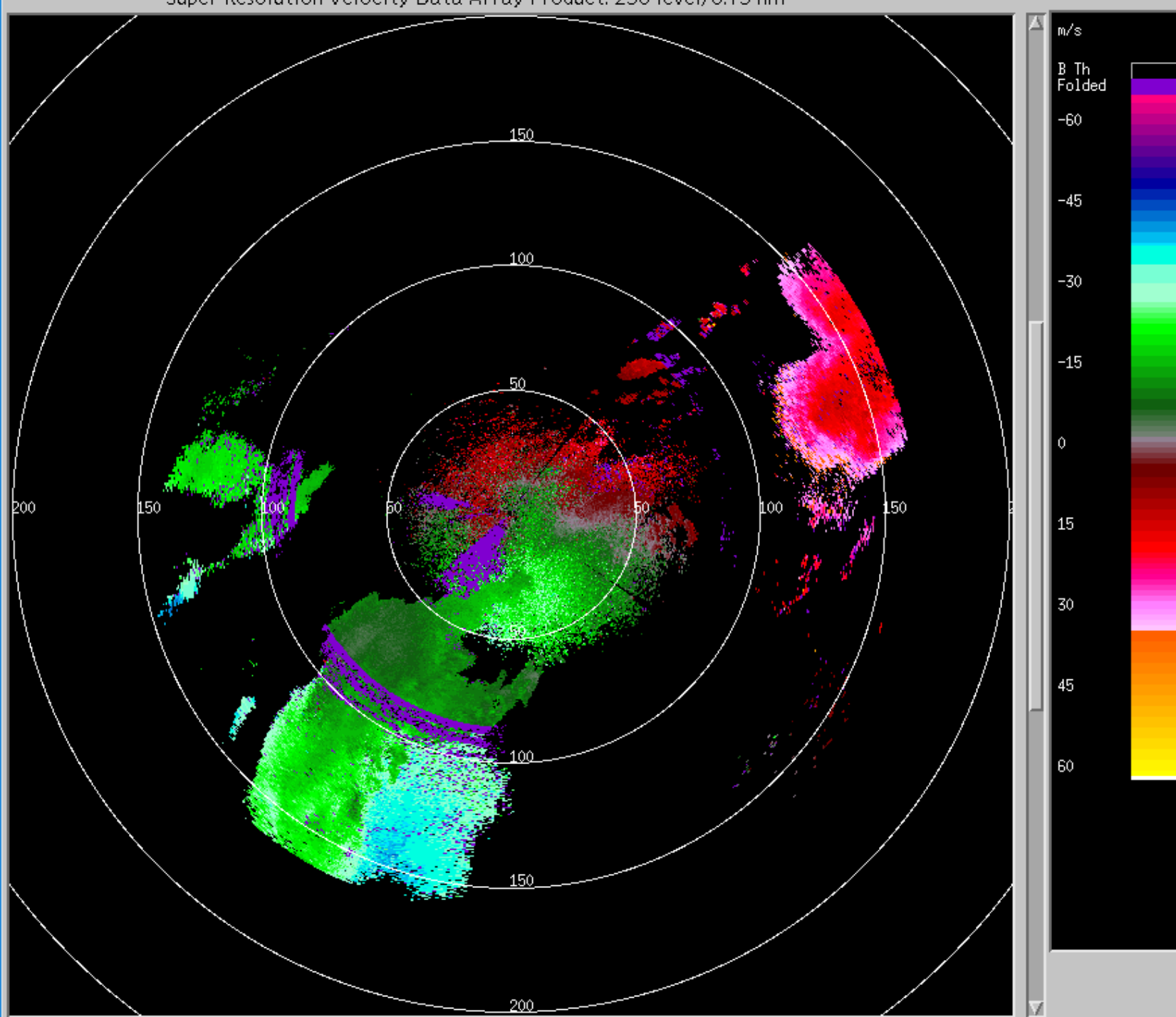




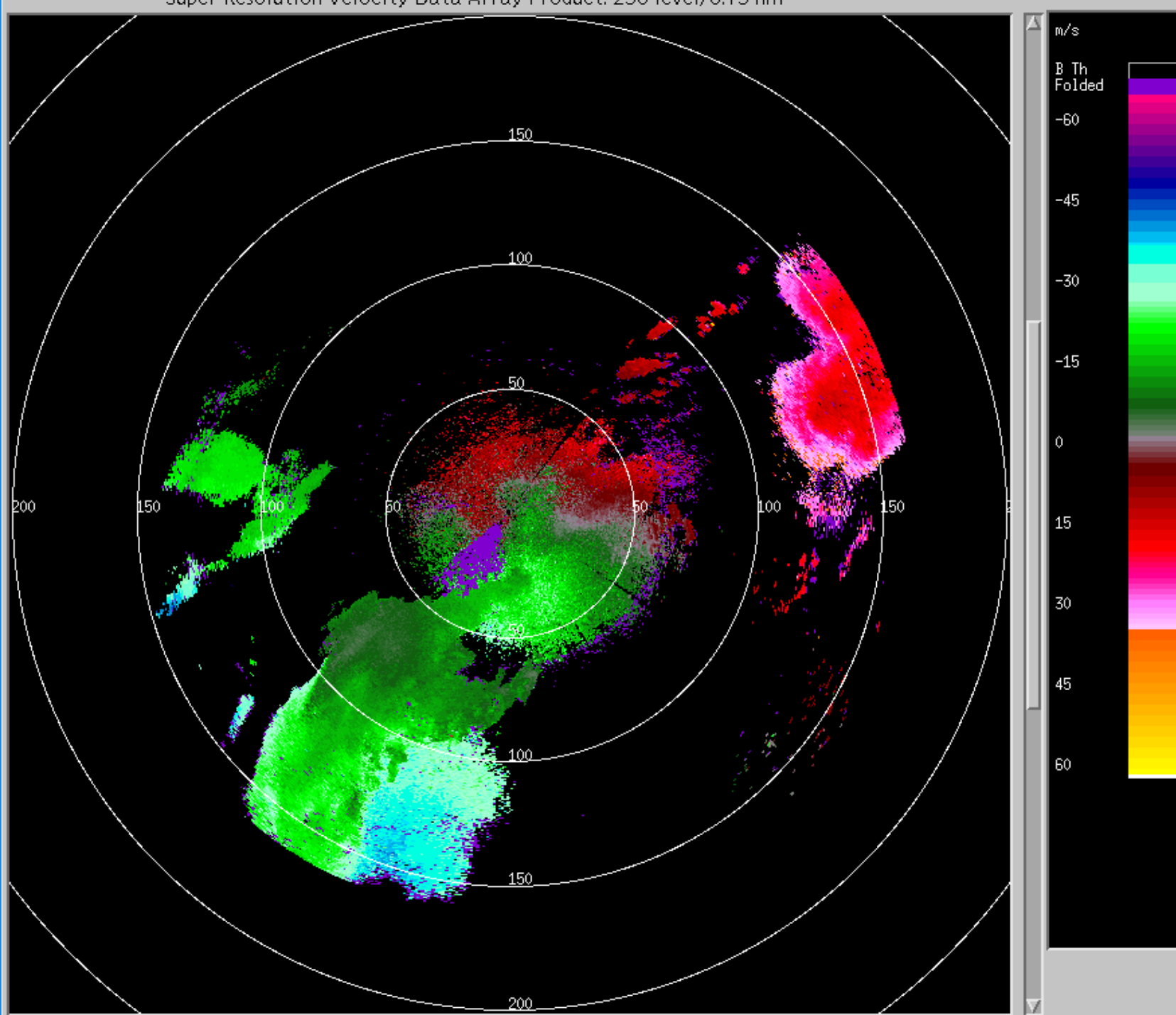
**07:00 UTC**

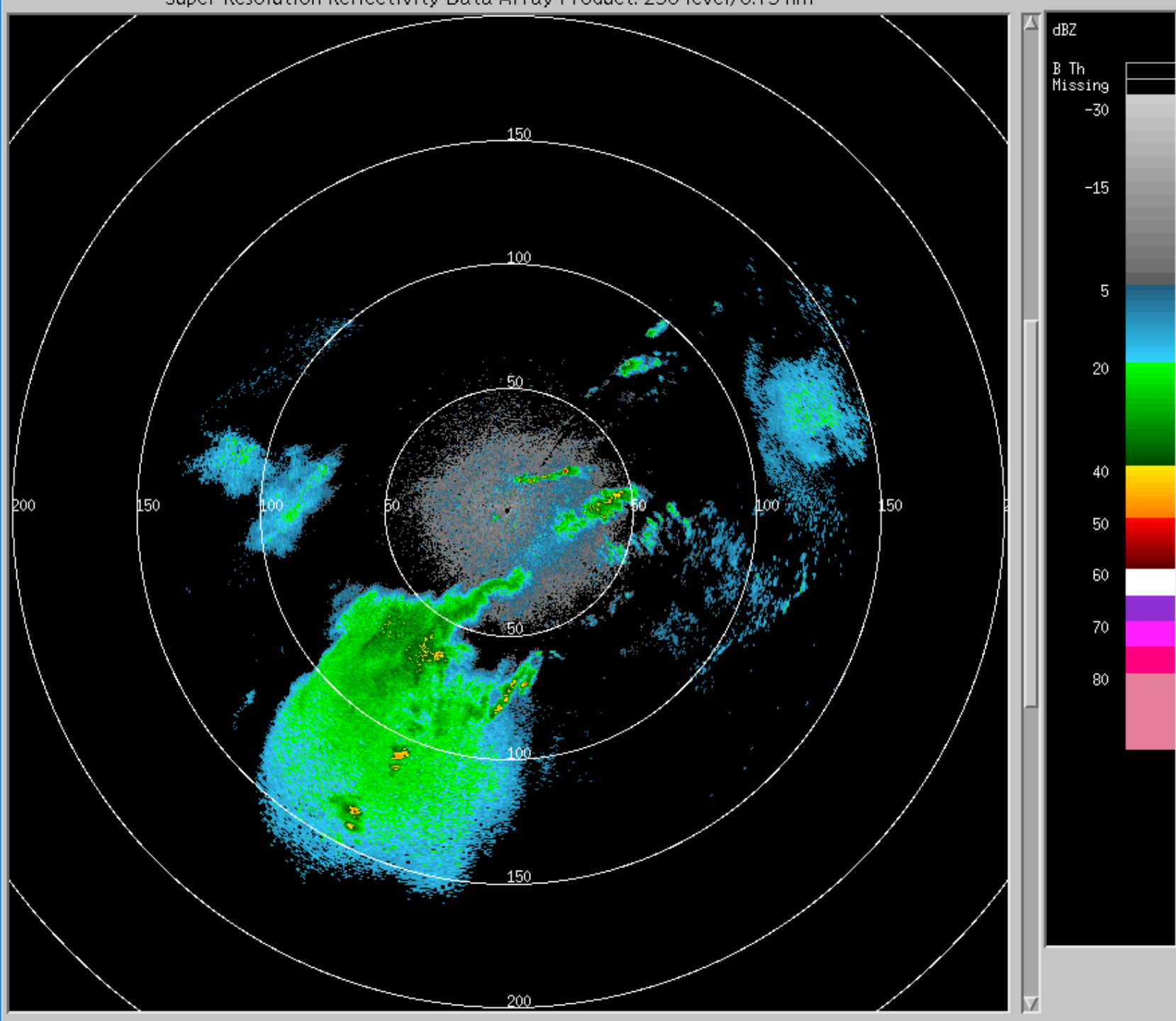


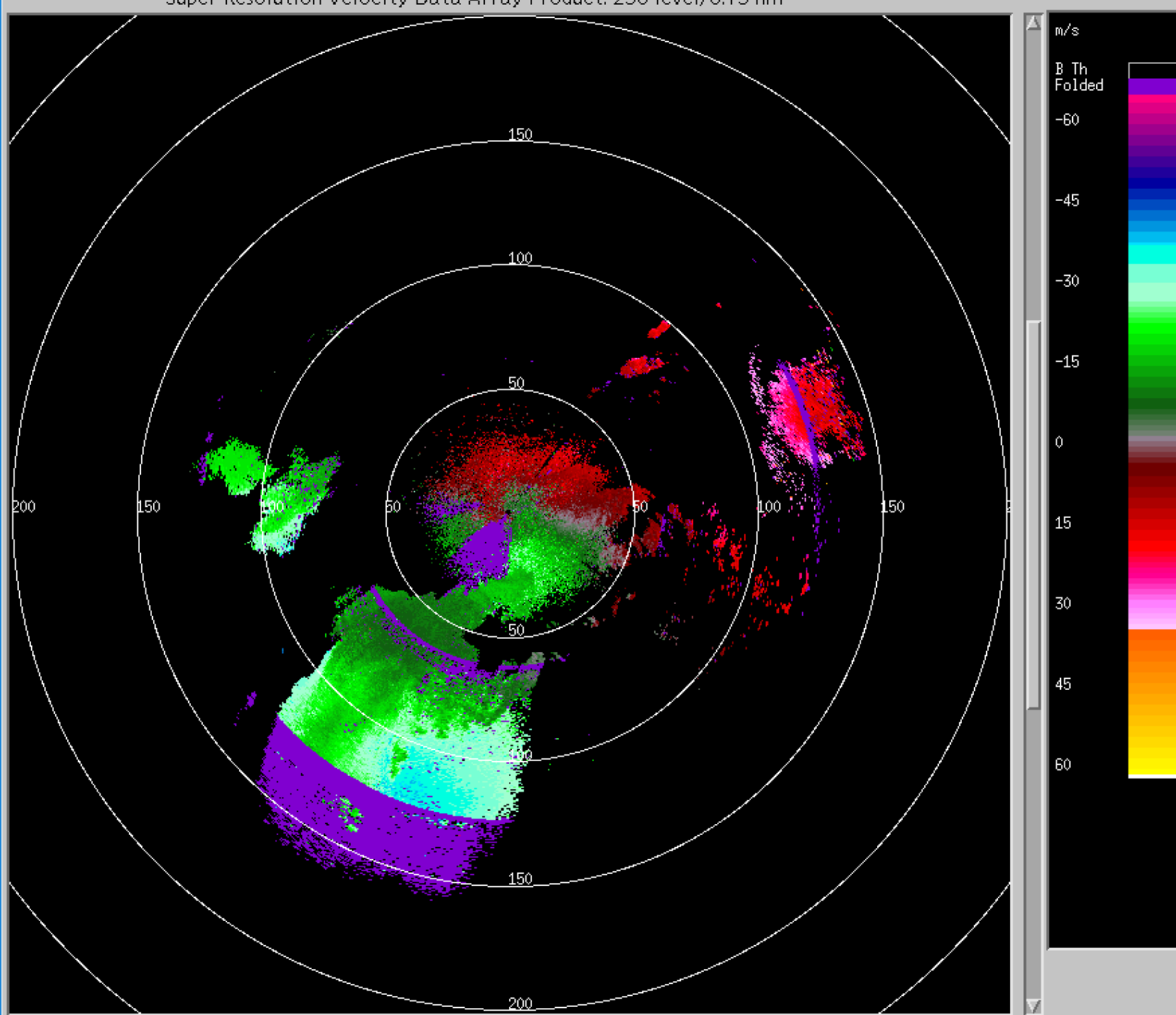


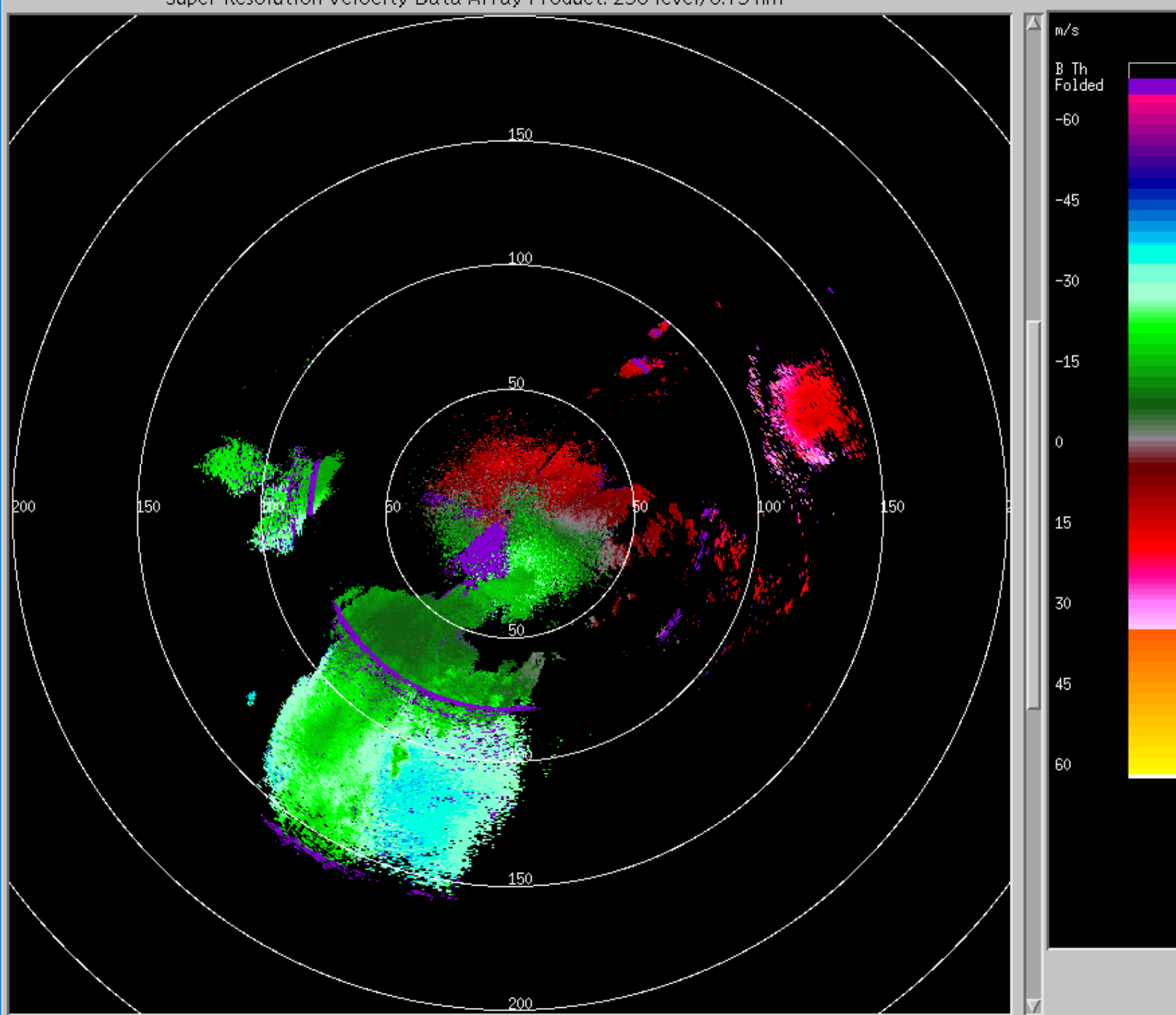




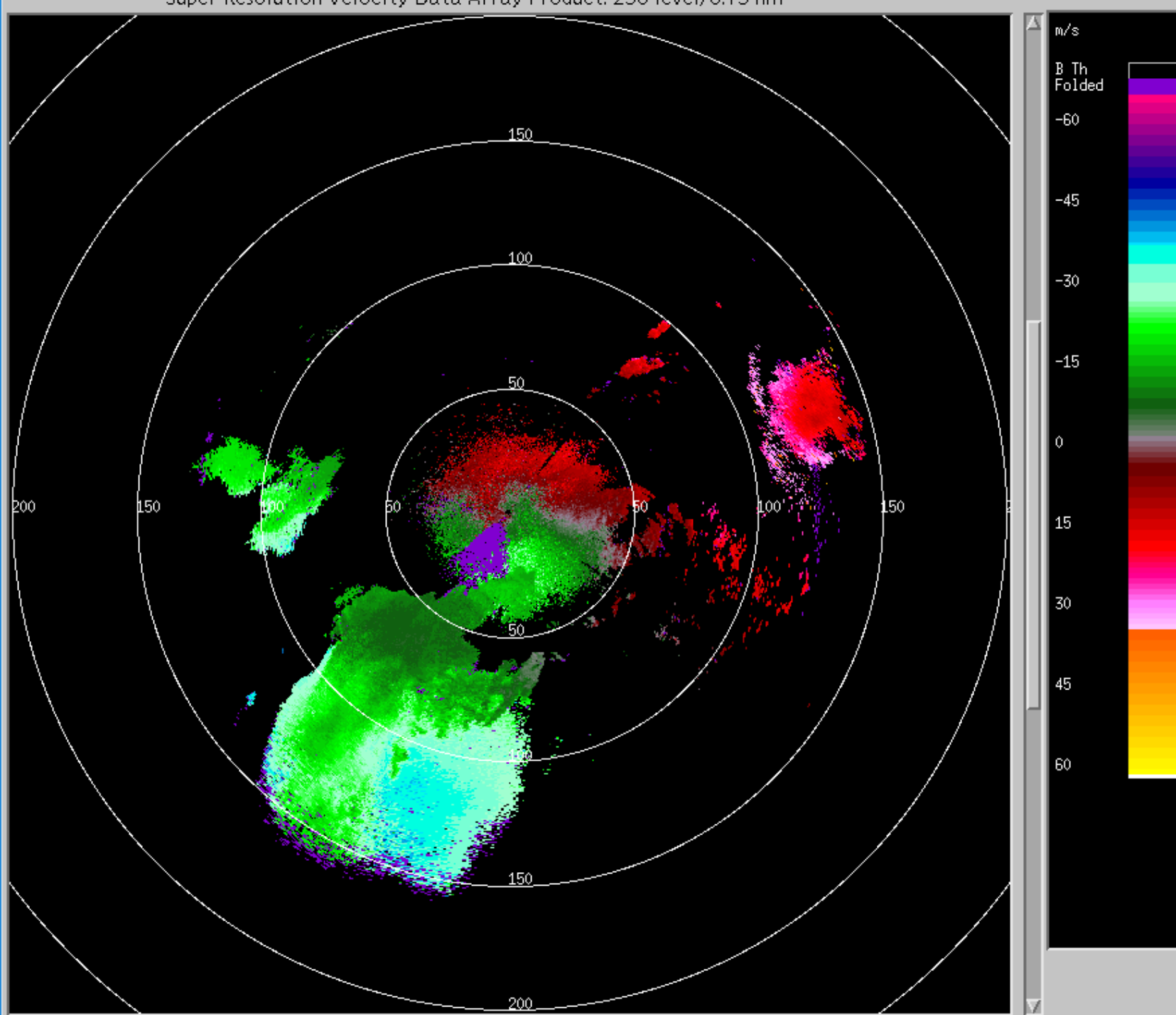


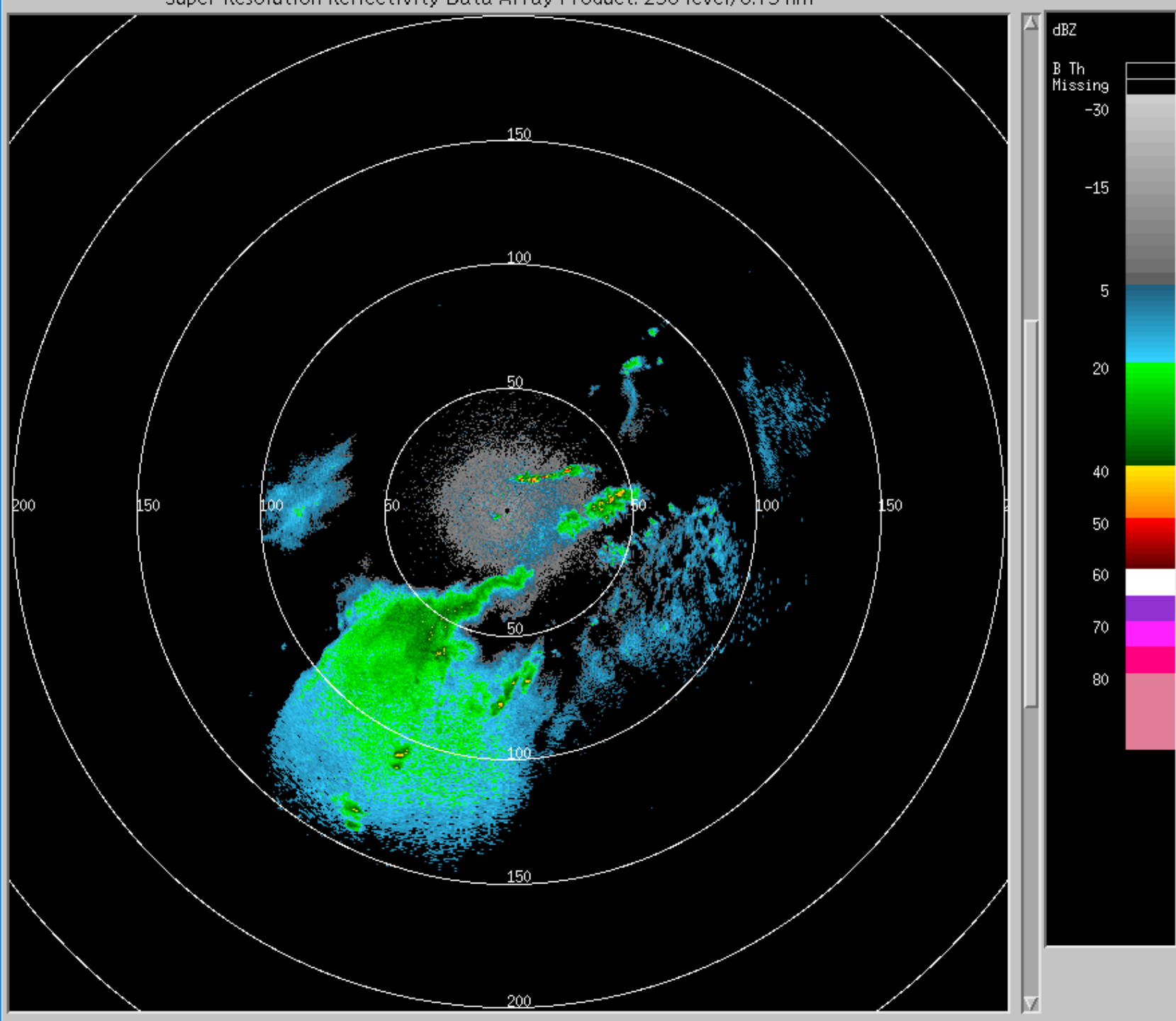


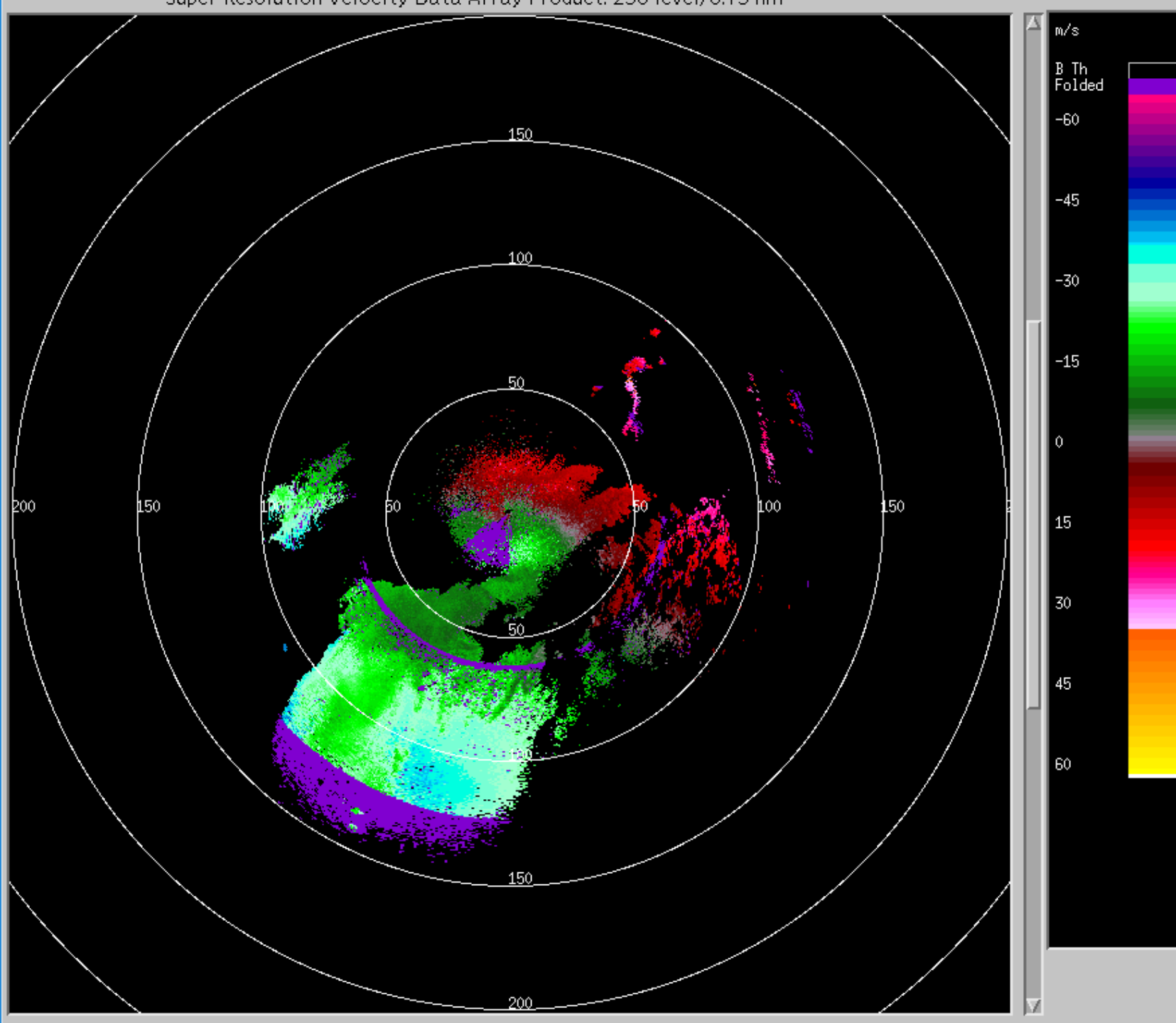


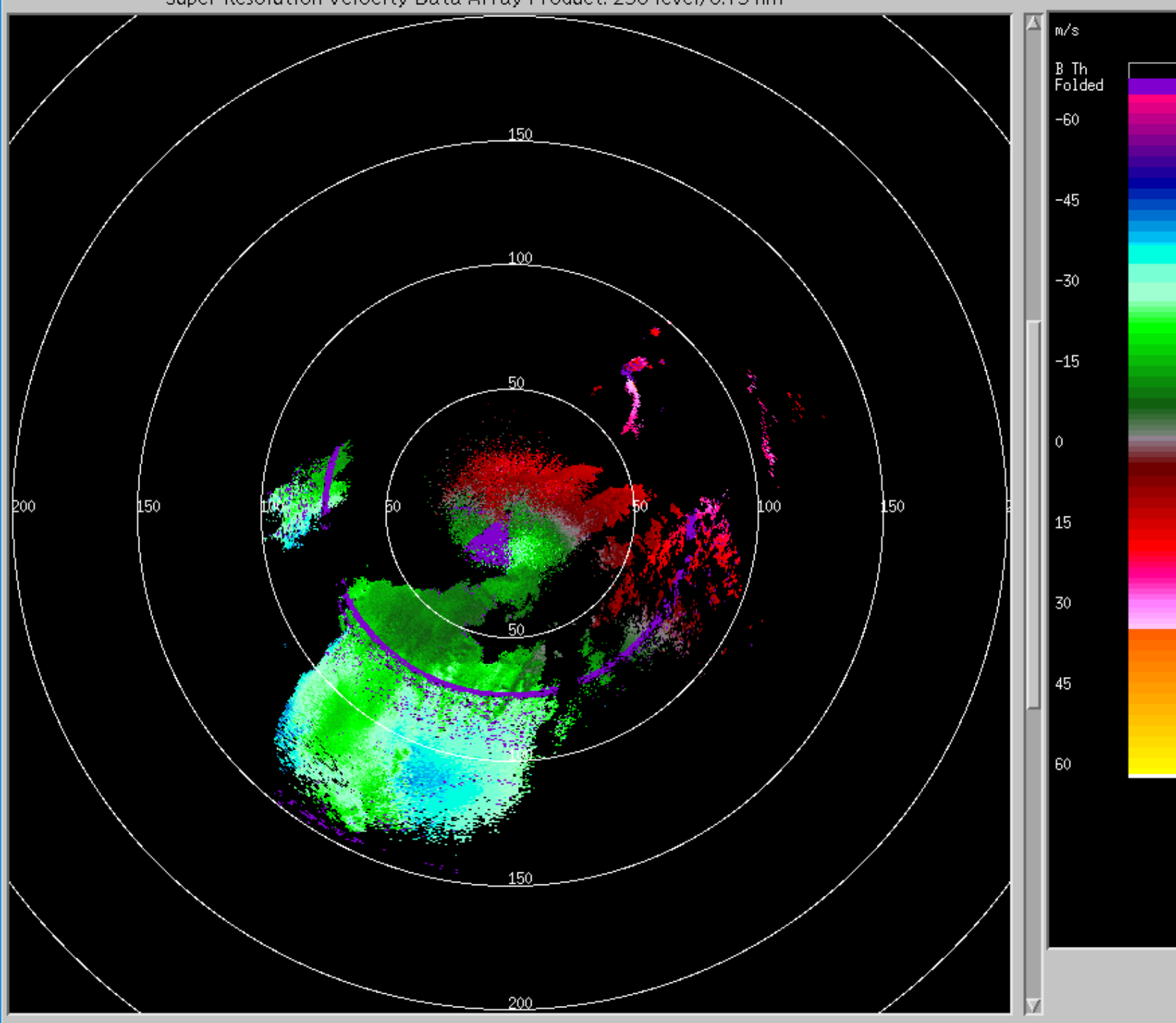




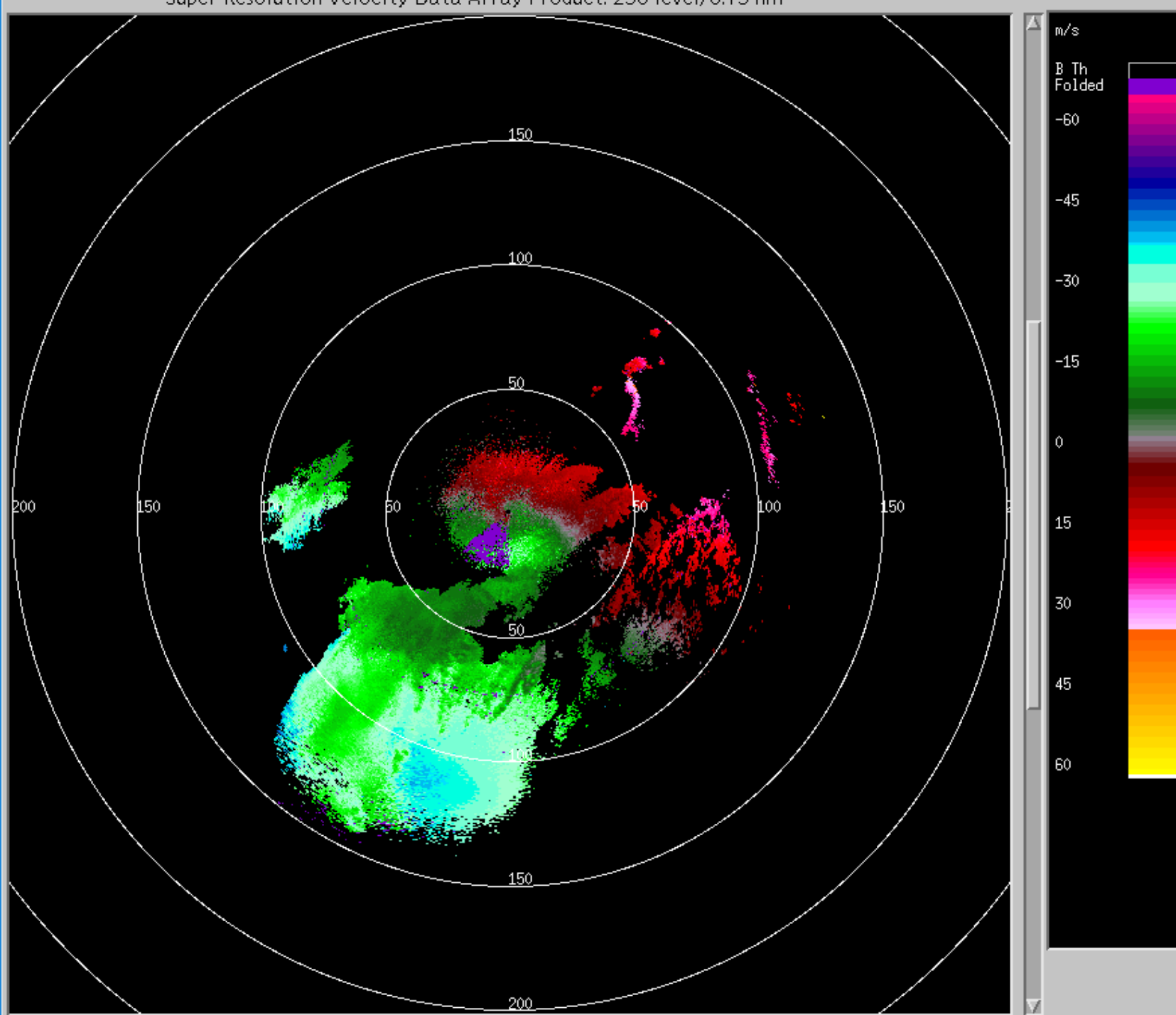












**08:00 UTC**

